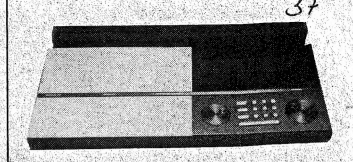
Beomaster 8000 TYPE 1901, 1903, 1905, 1907

Beolab Terminal







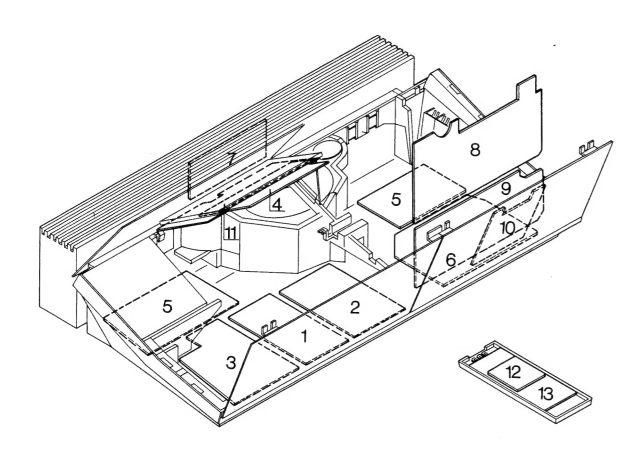
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2	FM Interface diagr. 1	9	Microcomputer diagr.
3	Preamplifier diagr. 2	10	Keyboard Primary diagr.3
4	Filter and Tone Controls diagr. 1-2-3	11	Keyboard Secondary diagr. 3
5	Output Amplifier diagr. 2	12	Terminal Transmitter diagr. 4
6	Power Supply and Remote Receiver diagr. 4	13	Keyboard, Terminal diagr. 4
7	Starting Up Circuit diagr. 4		



Beomaster 8000 TYPE 1901, 1903, 1905, 1907

Beolab Terminal TYPE 1002

EXPLANATION OF DIAGRAM

The diagrams have been drawn-up in such a way that in circuits with a RH and a LH channel, only the RH channel is shown.

Printed components and co-ordinate system

Most of the PC-units have printed components on the print side as well as on the component side. In the diagrams all components are provided with position and co-ordinate numbers (the co-ordinate numbers being printed with smaller type than the position numbers). This means that from the diagram it is possible to identify a given component in a circuit in the correct PC-unit by means of these numbers.

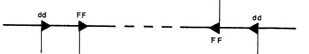
Any RH channel component in the diagram has a position number in the »number group 200«, while the corresponding LH component in the same PC-unit has its numbers in the »number group 100«. E.g. R203 (RH channel) will have the corresponding resistor indicated as R103.

Components which in the diagram have position numbers from 1 up to and including 99 are common for both channels.

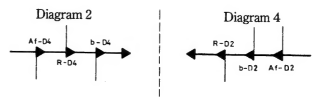
In the circuits which show the RH channel only, the co-ordinate numbers and the IC pin numbers for the LH channel are shown in brackets.

Cable connections in the diagrams

Some of the cable connections in the diagrams are assembled in »bundles«. Each individual cable has its own code which tells to where it leads. Cables with two identical letters (either upper or lower case) tell that it is an internal connection in the same diagram.

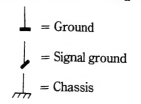


Cables which have connection to other diagrams are indicated by a letter (upper or lower case) or by a lower case and an upper case letter. In both cases a diagram (D) number is also indicated which tells to what diagram that cable is connected.



Grounding symbols

The following 3 grounding symbols are used in the diagrams:



NOTE: The signal voltages must be measured relative to signal ground in order to obtain a correct reading.

Signal paths

The signal paths are shown in the diagrams by semi-bold lines and arrow heads for FM, remote, and AF circuit respectively.

MEASURING CONDITIONS FOR THE DIAGRAMS

Measuring conditions for the diagrams, please see page 1-8

DIAGRAM 1 FOR BEOMASTER 8000 TYPE 1901, 1903, 1905, 1907

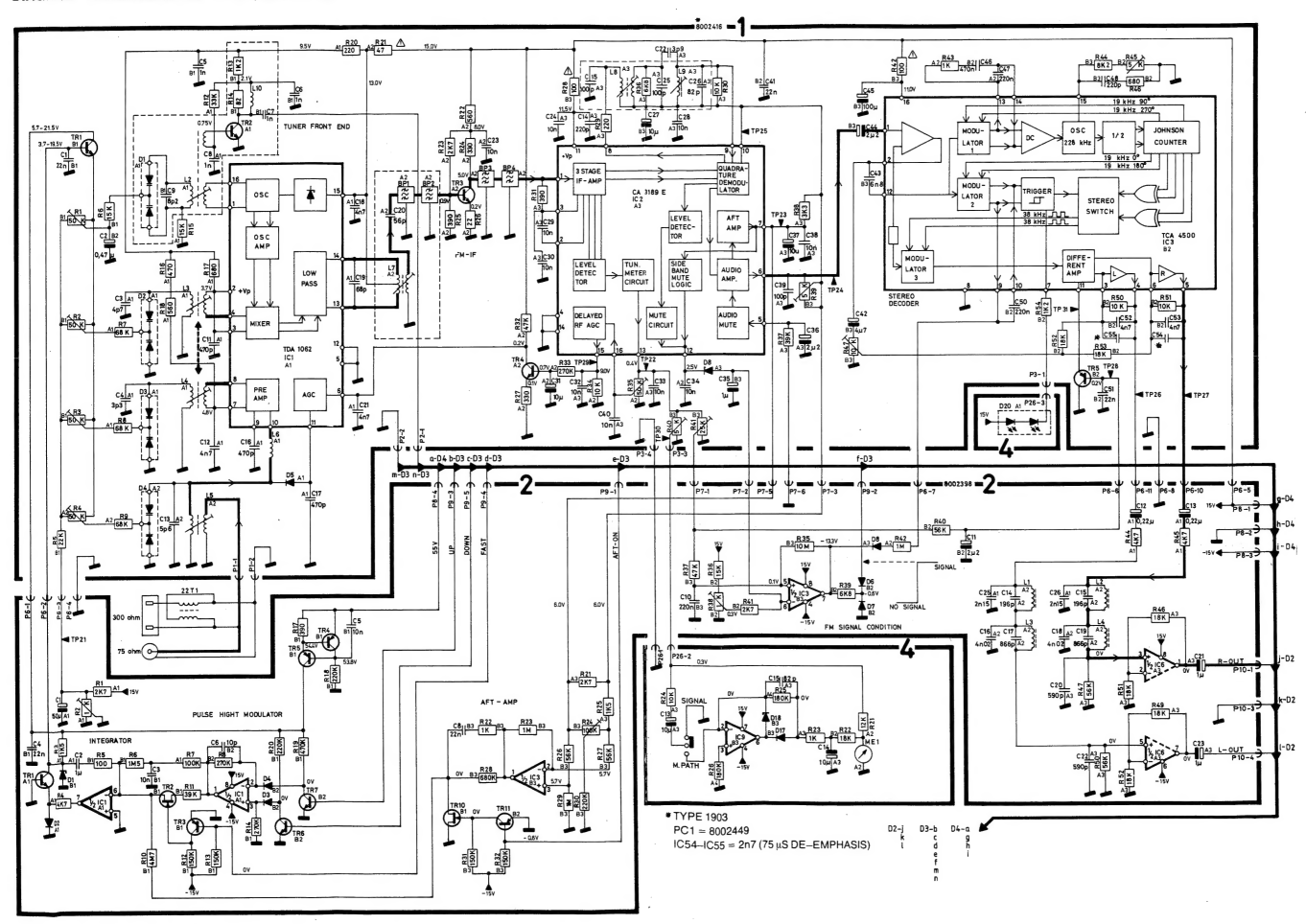
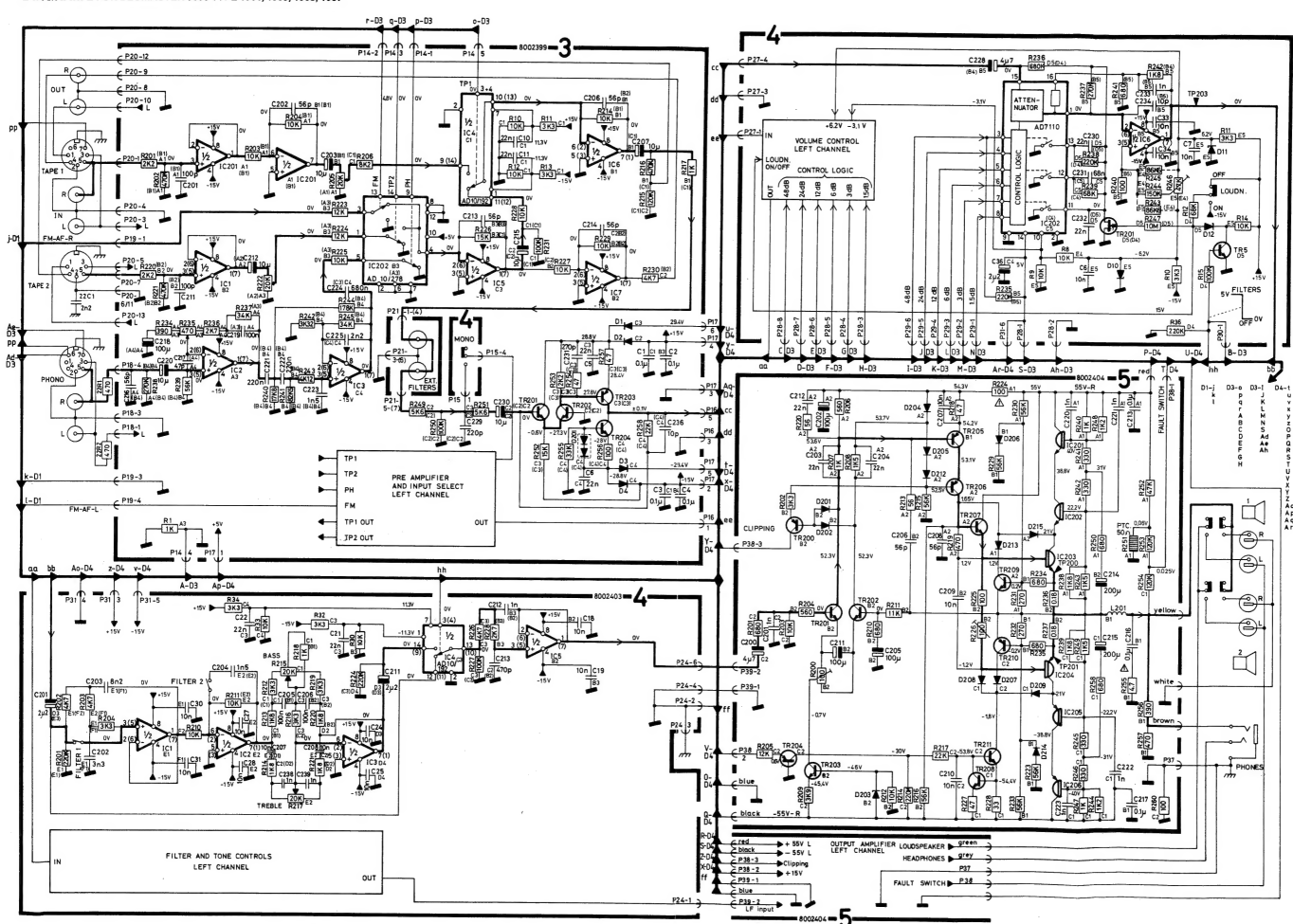


DIAGRAM 2 FOR BEOMASTER 8000 TYPE 1901, 1903, 1905, 1907



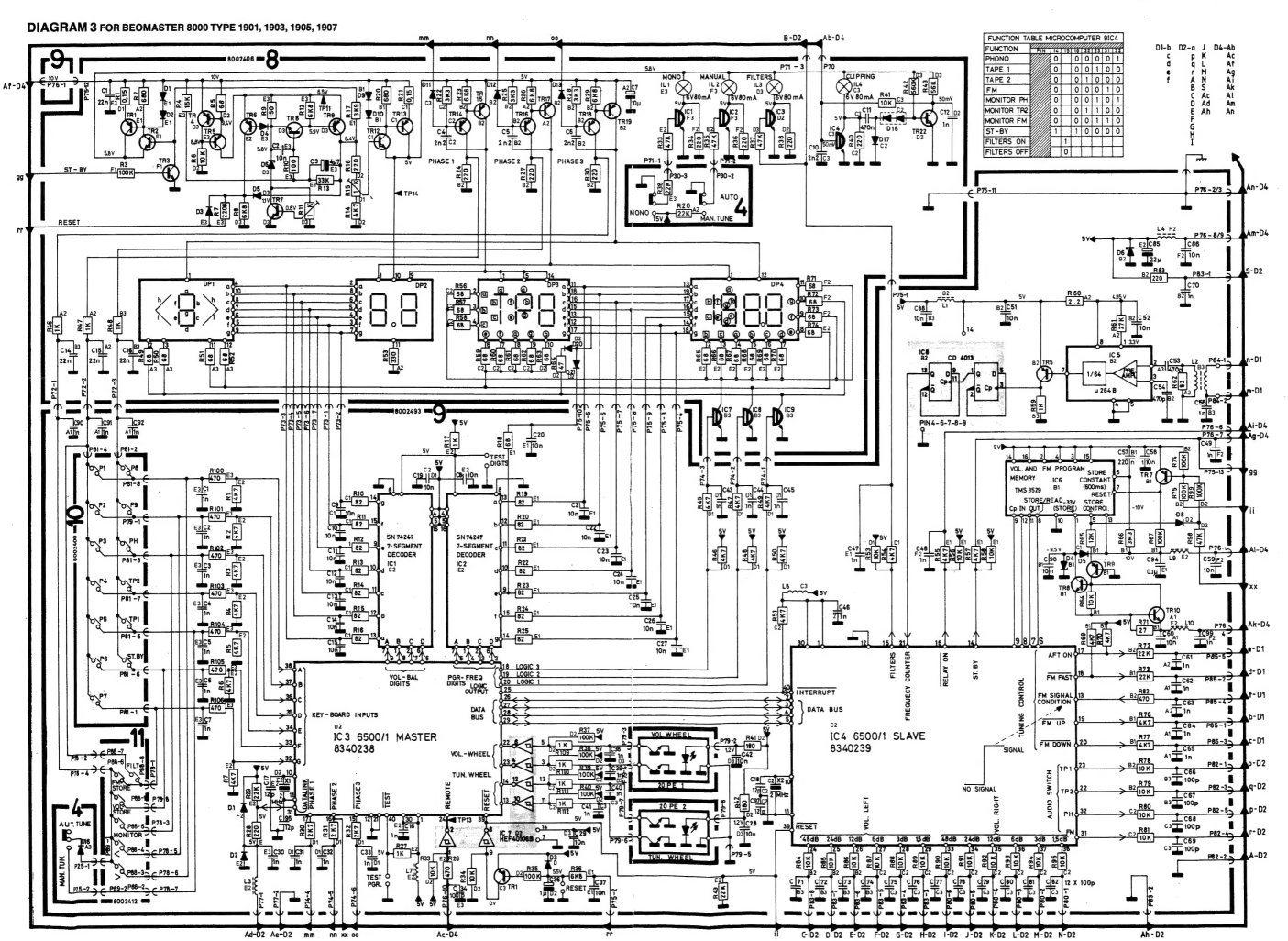
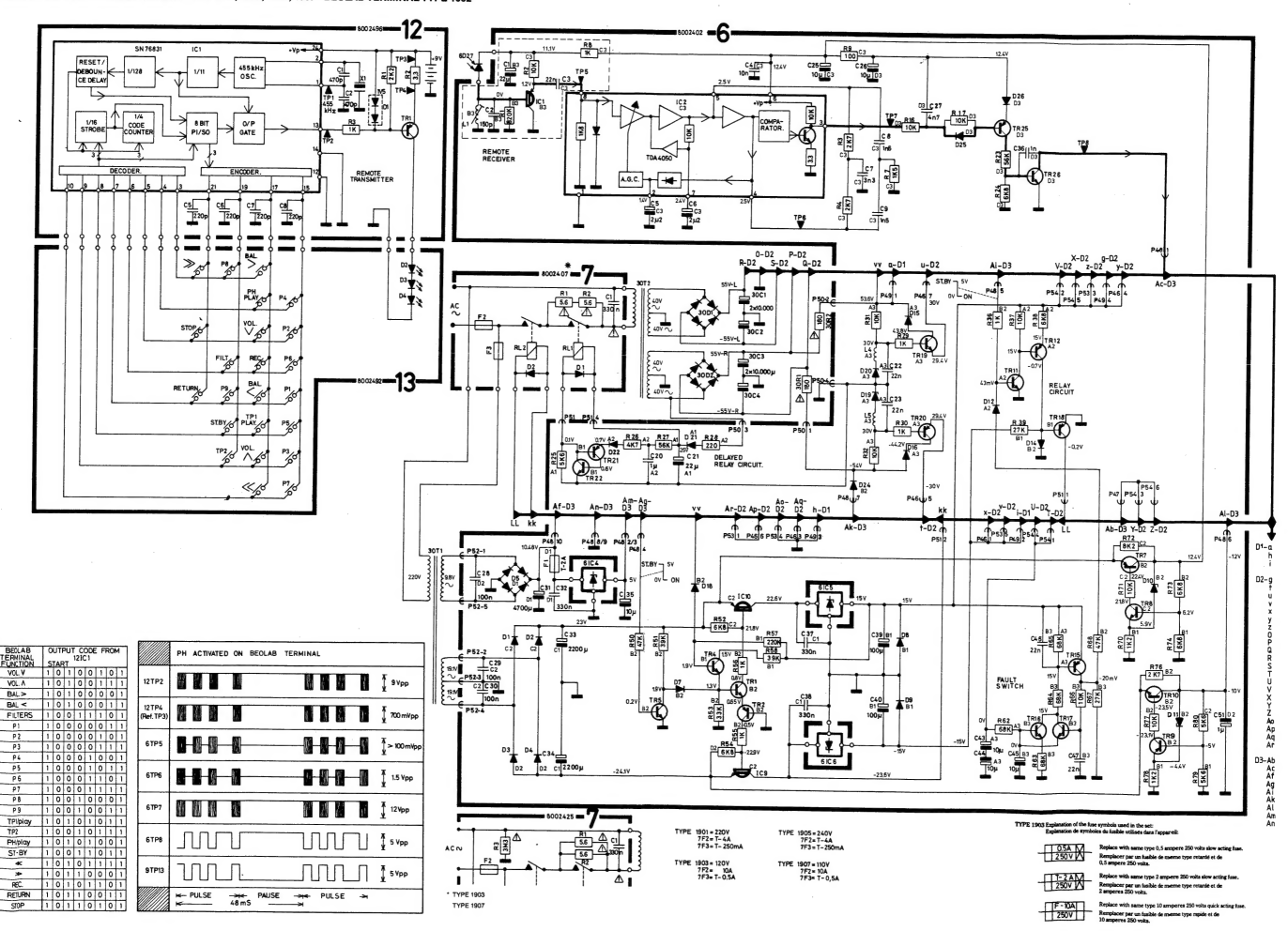


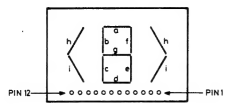
DIAGRAM 4 FOR BEOMASTER 8000 TYPE 1901, 1903, 1905, 1907 - BEOLAB TERMINAL TYPE 1002



Funktionsskemaer og oversigt over benforbindelser på displays (Tilhører diagram 3)

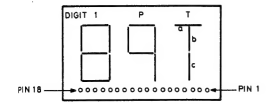
Function tables and survey of display pin connections (Refer to diagram 3)

ELINIO TI	201	7	10	_	01/	~.	2	CNI	7/2	171	
FUNCTION	אכ	L	ABI	. E	31	U 1 -	Z 1	NC)	742	4/)	
DE CIMAL	INPUTS				OUTPUTS						
ON DISPLAY	٥	Ç	В	Α	а	þ	С	d	e	f	g
. 0	0	0	0	0	0	0	0	0	0	0	1
: 1	0	0	0	1	1	0	0	1	1	1	1
2	0	0	1	0	0	0	1	0	0	1	0
3	0	0	1	1	0	0	0	0	1	1	0
. 4	0	1	0	0	1	0	0	1	1	0	0
· 5	0	1	0	1	0	1	0	0	1	0	0
, 6	0	1	1	0	0	1	0	0	0	0	0
7	0	1	1	1	0	0	0	1	1	1	1
8	1	0	0	0	0	0	0	0	0	0	0
9	1	0	0	1	0	0	0	0	1	0	0
OFF	1	1	1	1	1	1	1	1	1	1	1



8DP1 PIN ASSIGNMENT (BOTTOM WIEW)

- COMMON ANODE
- 2. CATHODE LEFT ARROW SEG. 1
- CATHODE LEFT ARROW SEG.
- CATHODE SEG. a
 CATHODE SEG. f
- CATHODE SEG. e
- CATHODE SEG. d
- CATHODE SEG. c
- 9. CATHODE SEG. g 10. CATHODE SEG, b
- 11. CATHODE RIGHT ARROW SEG. h
- 12. CATHODE RIGHT ARROW SEG. i

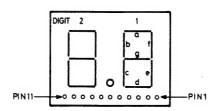


8DP3 PIN ASSIGNMENT

- (BOTTOM WIEW)
 COMMON ANODE DIGIT T
- SEG. a CATHODE DIGIT T
- SEG. b CATHODE DIGIT T SEG. c CATHODE DIGIT T
- COMMON ANODE DIGIT P
- SEG. e CATHODE DIGIT P SEG. f CATHODE DIGIT P
- SEG. a CATHODE DIGIT P
- 9. SEG. g CATHODE DIGIT P 10. SEG. b CATHODE DIGIT P
- 11. SEG. a CATHODE DIGIT 1
- 12. SEG. (CATHODE DIGIT 1
- 13. SEG. e CATHODE DIGIT 1
- 14. COMMON ANODE DIGIT 1 15. SEG. d CATHODE DIGIT 1
- 16. SEG. c CATHODE DIGIT 1
- 17. SEG. g CATHODE DIGIT 1 18. SEG. b CATHODE DIGIT 1

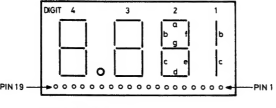
Bang&Olufsen

		FU	NC1	NOI	TAB	LE	DIS	SP	LAY	•			
	9	IC	3						9	IC:	3		
PIN	15	16	17						18	19	20		
	3								m	2	-		
	PHASE	PHASE	PHASE						LOGIC	COGIC	LOGIC	9IC1	9IC2
			0	9 DP	3			H			1		
			0	9 DP	,3			ρ		1			
			0	9DP	3		_	T	1				
		0		FM	101	ήΗz		8			1		
		0		FM	101	/Hz		8		1			
		0		FM				8	1				
		0		9DP	4, d	ecim	al poi	nt	1				
	0			9DP				<			1		
	0			9 DF	1			>		1			
	0			FM	100	MH	<u> </u>	1	1				
			0	VOL	. LS	0.1		8				*	
		0		VOL	. MS	5 1.0		8				*	
	0			BAL	ANC	Ε		8				*	
			0	PGR	. N	0.		8					*
		0		FM	0.1	MHz		8					*
	0			FM	_			8					*
*	SE	Ε	FU	NCTI	NC	TAB	LE	FO	R :	91C	1-2		



8DP2 PIN ASSIGNMENT

- COMMON ANODE DIGIT 1
- COMMON CATHODE SEG. a DIGIT 1 & 2
- COMMON CATHODE SEG, f DIGIT 1 & 2
- COMMON CATHODE SEG. e DIGIT 1 & 2
- COMMON CATHODE SEG. d DIGIT 1 & 2 COMMON CATHODE SEG. c DIGIT 1 & 2
- COMMON CATHODE SEG. g DIGIT 1 & 2
- COMMON CATHODE SEG. b DIGIT 1 & 2
- 9. COMMON ANODE DIGIT 2
- 11. CATHODE DECIMAL POINT



8DP4 PIN ASSIGNMENT (BOTTOM WIEW)

- COMMON ANODE DIGIT 1 & 3
- CATHODE SEG. b DIGIT 1 CATHODE SEG. c DIGIT 1
- CATHODE SEG. a DIGIT 2
- CATHODE SEG. b DIGIT 2 CATHODE SEG. c DIGIT 2
- CATHODE SEG. d DIGIT 2
- 8. CATHODE SEG. e DIGIT 2
- 9. CATHODE SEG. f DIGIT 2
- 10. CATHODE SEG. g DIGIT 2
- 11. CATHODE DECIMAL POINT 12. COMMON ANODE DIGIT 2 & 4
- & DECIMAL POINT 13. CATHODE SEG. a DIGIT 3 & 4
- 14. CATHODE SEG. f DIGIT 3 & 4
- 15. CATHODE SEG. e DIGIT 3 & 4 16. CATHODE SEG. d DIGIT 3 & 4
- 17. CATHODE SEG. c DIGIT 3 & 4
- 18. CATHODE SEG. g DIGIT 3 & 4 19. CATHODE SEG. b DIGIT 3 & 4

MÅLEBETINGELSER FOR

DIAGRAMMER

Alle DC spændinger er målt i forhold til stel med et voltmeter med en indre modstand på mindst 10 Mohm. Spændingerne er målt uden signal tilsluttet modtageren.

Bang&Olufsen

Signalspændinger er målt i forhold til signalstel for at opnå korrekt resultat (se stelsymbolet under afsnittet »stelsymboler « side 1-2).

Oscillogrammer i fjernbetjeningsmodtageren (remote receiver) er målt med et signal fra Beolab terminalen, afgivet i ca. 0,5 m afstand.

Mekaniske omskiftere er vist i neutral stilling.

SYMBOL FOR SIKKERHEDSMODSTANDE



MEASURING CONDITIONS **DIAGRAMS**

Ved udskiftning af komponenter med dette symbol skal der anvendes samme type, samt samme værdier for ohm og watt. Den nye komponent skal monteres på samme måde som den udskiftede.

All DC voltages are measured relative to ground with a voltmeter with an inherent resistance of 10 Mohm. The voltages are measured with no signal connected to the receiver.

The signal voltages are measured relative to signal ground in order to obtain a correct reading (see ground symbol in the section »Ground signals «, page 1-2).

Oscillograms in the remote receiver are measured with a signal from the Beolab terminal, transmitted at a distance of approx. 0.5 m.

Mechanical switches are shown in their neutral positions.

SYMBOL FOR SAFETY RESISTORS



MEßBEDINGUNGEN FÜR DIE **SCHALTBILDER**

When replacing components with this symbol the same type has to be used, also the same values for ohm and watt. The new component is to be mounted in the same way as the replaced one.

Alle DC-Spannungen sind im Verhältnis zu Masse und mit einem Voltmeter mit einem inneren Widerstand von mindestens 10 MOhm gemessen. Die Spannungen sind ohne an den Empfänger angeschlossenes Signal gemessen.

Signalspannungen sind im Verhältnis zu Signal-Masse zur Erzielung des korrekten Ergebnisses gemessen (siehe Masse-Symbol unter dem Abschnitt »Masse-Symbole«, Seite 1-2).

Oszillogramme im Fernbedienungsempfänger (Remote Receiver) sind mit einem vom Fernbedienungssender Beolab Terminal kommenden und in einem Abstand von ca. 0,5 m abgegebenen Signal gemessen.

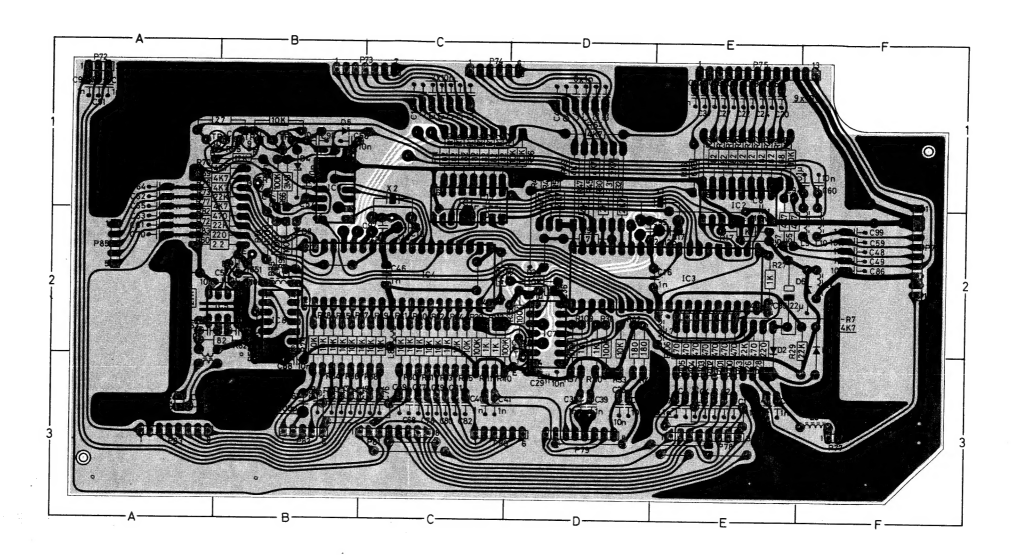
Mechanische Umschalter sind in neutraller Stellung gezeigt.

SYMBOL FÜR SICHERHEITS-WIDERSTÄNDE



Beim Austausch von Komponenten mit diesem Symbol sind Komponenten desgleichen Typs und mit den gleichen Ohm- und Watt-Werten zu benutzen. Die neuen Komponenten sind in derselben Weise zu montieren wie die ausgetauschten Komponenten.

PC9, 8002493 Microcomputer



PC-pladen er vist fra komponentsiden

The PC board is shown from the component side

Printplatte von der Bauteilseite ausgesehen.

2-1

BLOKDIAGRAMMER

I dette afsnit er der vist nogle blokdiagrammer til hjælp ved blokfejlfinding i modtageren.

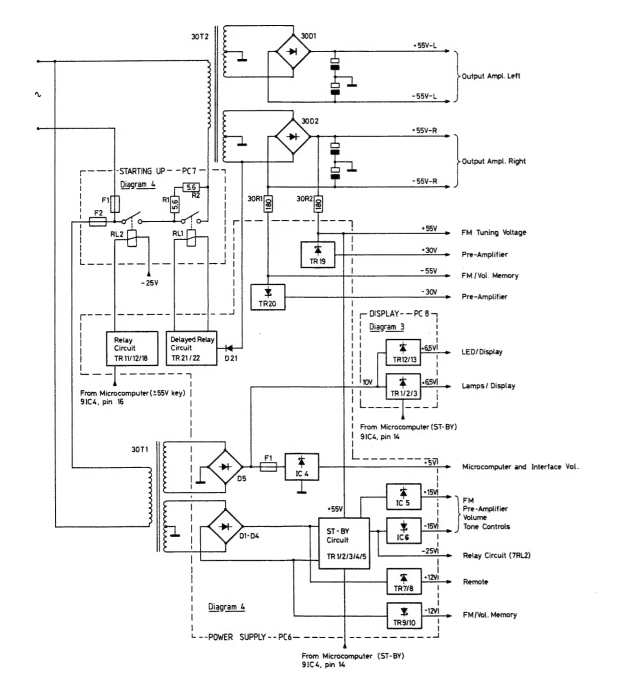
Ønskes der en forklaring af de enkelte kredsløbs virkemåde, henvises til teknisk produktinformation for Beomaster 8000, Beolab terminal.

BLOCK DIAGRAMS

In this section some block diagrams are shown to facilitate block fault finding in the receiver.

If further information as to the functions of the individual circuits is required, reference is made to the Technical Product Information for Beomaster 8000, Beolab terminal.

Block diagram of Power Supply



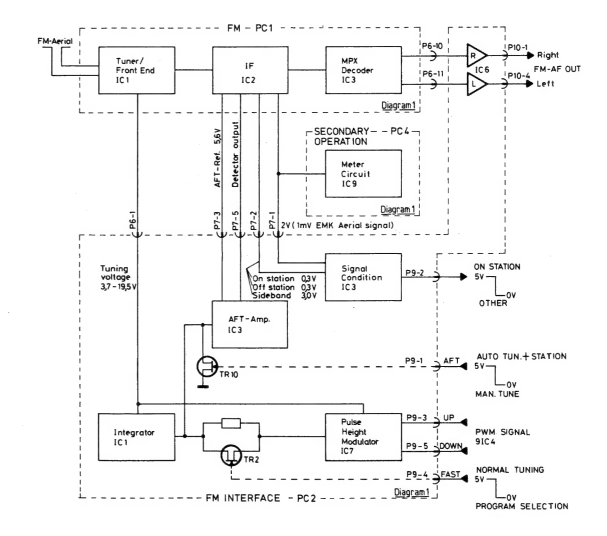
Bang&Olufsen

BLOCKSCHALTBILDER

In diesem Abschnitt sind einige Blockschaltbilder gezeigt, die bei einer Blockfehlersuche im Empfänger helfen sollen.

Ist eine Erläuterung zu der Funktionsweise der einzelnen Schaltkreise erwünscht, so verweisen wir auf die »Technische Produkt-Information« für Beomaster 8000, Beolab Terminal.

Block diagram of RF circuit



Blokdiagram over LF-delen

Blokdiagrammet viser højre kanal. Stikforbindelserne for venstre kanal er angivet i parentes.

De angivne signalspændinger (mV) er målt med indgangspotentiometrene og volumen reguleringen indstillet til maksimum og med 1W udgangseffekt i 8 ohm (1 kHz).

Block diagram of AF circuit

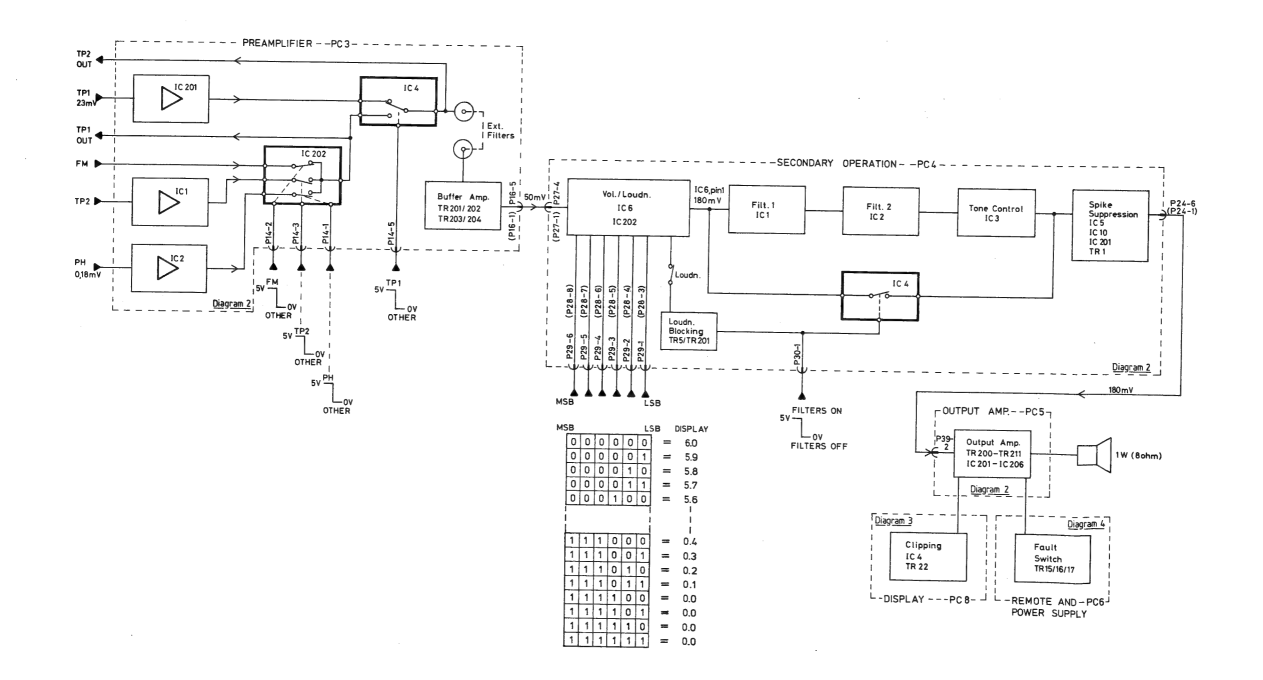
The block diagram shows the RH channel. The plug connections for the LH channel are shown in brackets.

The stated signal voltages (mV) are measured with input potentiometers in maximum, volume in maximum and with 1 W output power into 8 ohm (1 kHz).

Blockschaltbild für das NF-Teil

Das Blockschaltbild zeigt den rechten Kanal. Die Steckverbindungen für den linken Kanal sind in Klammern angegeben.

Die angegebenen Signalspannungen (mV) sind mit den Eingangspotentiometern und der Lautstärkeregelung in Maximalstellung und bei 1W Ausgangsleistung in 8 Ohm (1 kHz) gemessen.



Blokdiagram over betjeningssystemet

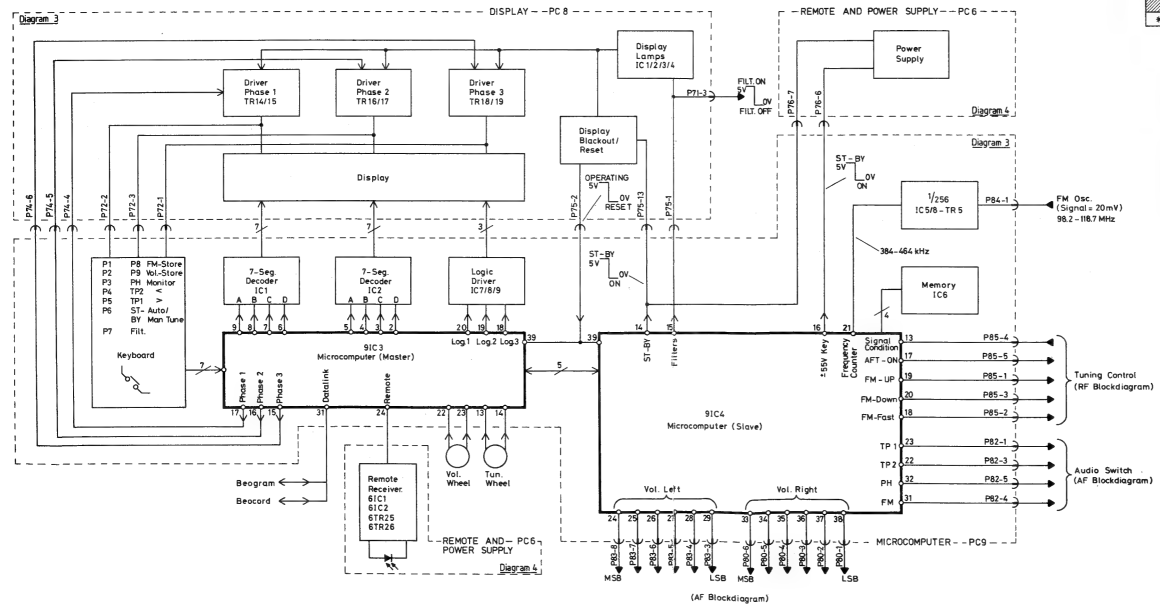
Block diagram of the operating system

Blockschaltbild für das Bedienungssystem De viste funktionsskemaer har relation til microcomputeren (9IC3, 9IC4) og display-dekoderen (9IC1, 9IC2).

The functional tables shown are relative to the microcomputer (9IC3, 9IC4) and the display decoder (9IC1, 9IC2).

Die gezeigten Funktionsschemas beziehen sich auf den Mikrocomputer (9IC3, 9IC4) und den Display-Decoder (9IC1, 9IC2).

FUNCTIO	FUNCTION TABL							(SN	742	47)	
DE CIMAL	MAL INPUTS					OUTPUTS					
ON DISPLAY	D	С	В	Α	α	þ	С	d	е	f	9
0	0	0	0	0	0	0	0	0	0	0	1
1	0	0	0	1	1	0	0	1	1	1	1
2	0	0	1	0	0	0	1	0	0	1	0
3	0	0	1	1	0	0	0	0	1	1	0
4	0	1	0	0	1	0	0	1	1	0	0
5	0	1	0	1	0	1	0	0	1	0	0
6	0	1	1	0	0	1	0	0	0	0	0
7	0	1	1	1	0	0	0	1	1	1	1
8	1	0	0	0	0	0	0	0	0	0	0
9	1	0	0	1	0	0	0	0	1	0	0
OFF	1	1	1	1	1	1	1	1	1	1	1



	9	IC3	}			9	IÇ:	3		
PIN	15	16	17			18	19	20		
	3	2				3		-		
	PHASE	PHASE	HASE			-06IC	COGIC	LOGIC	olC1	9IC 2
	-	-	0	9 DP3	<i>////</i>	-	=	1	-	
			0	9 DP3	Ρ		1			
	П		0	9DP3	T	1		Š		
		0		FM 10MHz	8			1		
		0		FM 10MHz	8		1			
		0		FM 10MHz	8	1				
		0		9DP4, decima	l bin <u>t</u>	1				
	0			9DP1	<			1		
	0			9DP1	>		1			
	0			FM 100MHz		1				L
			0	VOL. LS 0.1	8				*	L
		0		VOL. MS 1.0	-8				*	
	0		L	BALANCE	8				*	L
			0	PGR. No.	8	L				*
		0		FM 0.1MHz		L.			_	*
	0			FM 1.0 MHz	8	L				*

FUNCTION TABLE MICROCOMPUTER 9IC4										
FUNCTION	PIN	14	15	16	22	23	31	32		
PHONO		0		0	0	0	0	1		
TAPE 1		0		0	0	1	0	0		
TAPE 2		0		0	1	0	0	0		
FM		0		0	0	0	1	0		
MONITOR PH		0		0	0	1	0	1		
MONITOR TP2		0		0	1	1	0	0		
MONITOR FM		0		0	0	1	1	0		
ST-BY		1		1	0	0	0	0		
FILTERS ON			1							
FILTERS OFF			0							

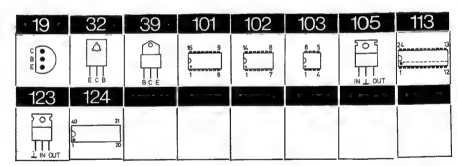
LIST OF TRANSISTORS

B • • • • • • • • • • • • • • • • • • •	C B E	E B	G S D	O S III B C E	△ ∏ E C B	B C	E FC B
4704	000000	F 00 D	25490	ETD207	93304	60 43	BF 857
1TR1	832028	5 20 BC	C 548C	5TR207	83204	43	BD 849
1TR2	832028	1 42 BF	199				
1TR3				5TR208	83203	83 32	BD 135
						32	BD 165S
1TR4	832010	8 20 BC	C 548B	STD000	92001	08 20	BC 548B
1TR5	832010	4 20 B		5TR209	83201	08 20	BC 346B
TINO	002010	7 20 00	333013	5TR210	83201	04 20	BC 558B
2TR1	832010	8 20 B(548B				
				5TR211	83204	60 43	BF 857
2TR2	832039		1 5639			43	BD 849
		24 M	PF 4392	6TR1	83200	97 20	BC 547B
2TR3	832010	4 20 B0	C 558B	UINI	63200	31 20	50 04/ 5
	302010			6TR2	83201	52 20	BC 557B
2TR4	832024	2 20 BO	C 556B				
2TR5				6TR4	83200	97 20	BC 547B
				6TR5			
2TR6	832010	8 20 BC	C 548B	6TR7	83203	16 20	BC 327-25
2TR7				01117	00200		
2TR10	832039	6 24 2N	1 5639	6TR8	83200	97 20	BC 547B
		24 M	PF 4392				
				6TR9	83201	04 20	BC 558B
2TR11	832010	4 20 BO	C 558B	6TR10	83202	95 20	BC 337-25
3TR101/20	1 832034	4 20 B(C 550B	OTHIO	00202	.30 20	DC 00, 20
3TR102/20		7 20 50	<u> </u>	6TR11	83200	97 20	BC 547B
3TR103/20	3 832036	5 19 M	PS-H54	6TR12	83201	04 20	BC 558B
3TR104/20	4 832023	7 20 B	C 546B	6TR15	83201	04 20	BC 558B
4TR1	832010	8 20 B	C 548B	6TR16	83200	97 20	BC 547B
4TR5				6TR17			
					0000	150.55	DO 5570
4TR101/20	1 832039		N 5639	6TR18	8320	152 20	BC 557B
		24 M	PF 4392	6TR19	8320	295 20	BC 337-25
5TR200	832036	5 19 M	PS-H54	511.10	2020		
				6TR20	8320	316 20	BC 327-25
5TR201-	832040	9 20 B	C 546B				
5TR203				6TR21	8320	152 20	BC 557B
5TR204	832040	8 20 B	C 556B	6TR22	8320	295 20	BC 337-25
5TR205	832010	4 20 B	C 558B	6TR25	8320	104 20	BC 558B
5TR206	832045	4 17 B	F 423	6TR26	8320	097 20	BC 547B

· 17 ·	19	20	24	- 31	32	42	43
B C E	C	E B	G • • • • • • • • • • • • • • • • • • •	503 		B E	O B

BTR1	8320369 31	BD 534	8TR17	8320450 17	BC 369
		20.5402	077040	0000101 00	DO FERD
3TR2 3TR3	8320108 20 B	BC 548B	8TR18	8320104 20	BC 558B
ווט			8TR19	8320450 17	BC 369
BTR4-	8320104 20	BC 558B			
BTR6			8TR22	8320108 20	BC 548B
BTR7	8320108 20 E	BC 548B	9TR1	8320104 20	BC 558B
BTR8	8320097 20 B	BC 547B	9TR5	8320104 20	BC 558B
STR9	8320104 20 E	BC 558B	9TR7	8320104 20	BC 558B
				0000000 40	NDO 405
3TR12	8320108 20 E	3C 548B	9TR8	8320323 19	MPS-A05
STR13	8320369 31 E	3D 534	9TR9	8320242 20	BC 556B
3TR14	8320104 20 E	BC 558B	9TR10	8320108 20	BC 548B
TD15	9220450 47	3C 369	12TR1	8320331 20	BC 328-
STR15	8320450 17 E	DC 303	121111	0020001 20	25/18
BTR16	8320104 20 E	BC 558B			

LIST OF IC's AND PE's



8340198	101 TDA 1062	3IC1 ·	8340195	103	LF 353N
				103	TL 072CP
8340233	101 CA 3189E			103	μAF 772TC
8340292	101 TCA 4500	3IC2	8340250	103	NE 5532N
8340195	103 LF 353N	3IC3	8340224	103	TL 072CP
	103 TL 072CP				
	103 μAF 772TC	3IC4	8340227	102	AD 10-192
8340195	103 LF 353N	3IC5-	8340195	103	LF 353N
	103 TL 072CP	3IC7		103	TL 072CP
	103 μAF 772TC			103	μΑF 772TC
8340195	103 LF 353N	3IC101/201	8340195	103	LF 353N
	103 TL 072CP			103	TL 072CP
	103 μAF 772TC			103	μAF 772TC
	8340292 8340195 8340195	103 TL 072CP 103 μAF 772TC 8340195 103 LF 353N 103 TL 072CP 103 μAF 772TC 8340195 103 LF 353N 103 TL 072CP	8340292 101 TCA 4500 3IC2 8340195 103 LF 353N 3IC3 103 TL 072CP 103 μAF 772TC 3IC4 8340195 103 LF 353N 3IC5- 103 TL 072CP 3IC7 103 μAF 772TC 8340195 103 LF 353N 3IC101/201 103 TL 072CP	8340292 101 TCA 4500 3IC2 8340250 8340195 103 LF 353N 3IC3 8340224 103 TL 072CP 103 μAF 772TC 3IC4 8340227 8340195 103 LF 353N 3IC5-8340195 103 TL 072CP 3IC7 103 μAF 772TC 8340195 103 LF 353N 3IC101/201 8340195 103 TL 072CP	8340233 101 CA 3189E 103 8340292 101 TCA 4500 3IC2 8340250 103 8340195 103 LF 353N 3IC3 8340224 103 103 TL 072CP 3IC4 8340227 102 8340195 103 LF 353N 3IC5- 8340195 103 103 TL 072CP 3IC7 103 103 μAF 772TC 103 8340195 103 LF 353N 3IC101/201 8340195 103 8340195 103 TL 072CP 103 103 103 103 103

3lC102/202	8340248	102	AD 10-278	9IC1-	8340156	101	SN 74247N
				9IC2			
4IC1-	8340195	103	LF 353N				
4IC3		103	TL 072CP	9IC3	8340238	124	6500/1
		103	μ AF 772TC				MASTER
4IC4	8340227	102	AD 10-192	9IC4	8340239	124	6500/1
				4			SLAVE
4IC5	8340224	103	TL 072CP				
				9IC5	8340220	103	μ 264Β
4IC6	8340251	103	TL 072 Spec				
				9IC6	8340225	101	TMS 3529
4IC9	8340141	103	LM 741CN				
		103	μA 741CP	9IC7	8340221	102	HEF 40106B
		103	μΑ 741CN				
		103	SFC 2741DC	9IC8	8340261	102	HEF 4013BP
							F4013
4IC10	8340195	103	LF 353N				
		103	TL 072CP	12IC1	8340191	113	SN 76831
		103	μAF 772TC				M-24
4IC101/201	8330027		GE H 11-F3	20PE1	8330041		Opto-
				20PE2			coupler
4IC102/202	8340226	101	AD 7110				
5IC201-	8340042	39	TIP 141				
5IC203							
5IC204-	8340041	39	TIP 146				
5IC206							
6IC1	8340025	19	SPS 5431				
		19	MPSA 65				
-							
6IC2	8340193	103	TDA 4050				
6IC4	8340065						
			μΑ 7805				
		105	MC 7805				
0.05	00.40000	405	140 701445				
6IC5	8340208		MC 78M15				
		IUS	μA 78M15				
SICE	9240000	122	μΔ 70M15				
6IC6	0340222	123	μA 79M15				
6IC0	8340282	32	BD 676		:		
6IC9	0040202	YZ_	20 010				
6IC10	8340184	32	BD 675				
01010	00-10104	J£	DD 013				
8IC1-	8340054	19	SPS 5418	<u>. </u>			
8IC4	0070004	19	MPSA 13				
310-7		19	TPSA 13				-
-			0/1 10				
8IC7-	8340054	19	SPS 5418				
8IC9		19	MPSA 13		,		
5100		19	TPSA 13				
					<u> </u>	-	

LIST OF DIODES AND DISPLAYS

203	209	215	217	222	226	 12
C A	<u> </u>	<u>^</u>	A C violet	A2 K A1	A c	

1D1-	8300308 2	22	BB204 Blue	4D18	8300036	209	ZPD 4.7V
1D4						209	BZX 79
							C4V7
1D5	8300306 2	26	BA 479			209	BZX 83
							C4V7
1D8	8300135 2	09	ZPD 3.3				
	2	09	BZX 79	4D20	8330030		MV 57173
			C3V3	_			
	2	09	BZX 83	5D201	8300058	217	SFD 184
			C3V3	5D202		215	1N 4148
						209	1N 4148
2D1	8300033 2	09	ZPD 22V				
	2	09		5D203	8300028		ZPD 9.1V
			C22V0			209	BZX 79
	2	09	BZX 83				C9V1
			C22V0			209	BZX 83
	0000000	45	050.461				C9V1
2D2-	8300058 2			ED004	0000000	04-	OED 101
2D8			1N 4148	5D204-	8300058		SFD 184
	2	09	1N 4148	5D209			1N 4148
201	B3000E9 3	17	CED 194			209	1N 4148
BD1-	8300058 2		1N 4148		9200059	217	SFD 184
3D4			1N 4148	5D212- 5D215	6300036		1N 4148
		09	114 4 140	3D213			1N 4148
BD101/201	8300056 2	na	7TE 1.5			203	114 7 1 7 0
01017201	0300030 2	03	212 1.5	6D1-	8300023	200	1N4002
D1-	8300058 2	17	SED 184	6D4	0000020	200	114-002
1D4			1N 4148	<u> </u>			
			1N 4148	6D5	8300297		B80 C3700
							2200
1D5	8300142 2 6	09	AA 143				
‡D6				6D7	8300058	217	SFD 184
						215	1N 4148
ID10	8300201 2 6	09	ZPD 6.2V			209	1N 4148
ID11	2	09	BZX 79				
			C3V2	6D8	8300023	209	1N 4002
	2	09	BZX 83	6D9			
			C6V2				
				6D10	8300154	209	ZPD 6.8V
D12	8300326 2 6	09	ZPD 11V			209	BZX 79
	2	09	BZX83				C6V8
			C11V0			209	BZX 83
	2	09	BZX79				C6V8
			C11V0		****		
				6D11	8300296	209	ZPD 5.6V2
4D16	8300058 2	17	SFD 184			209	BZX 83
D17	2	15	1N 4148				B5V6
	2	09	1N 4148			209	BZX 79

6D12	8300058 2	217	SFD 184	8D20	8300058	217	SFD 184
6D14	2	215	1N 4148	8D21		215	1N 4148
	2	209	1N 4148			209	1N 4148
6D15	8300028 2	209	ZPD 9.1V	8DP1	8330016		FNA 8199
6D16	2	209	BZX 79				5114 0000
			C9V1	8DP2	8330015		FNA 8299
	2	209	BZX 83		0000010		ENIA 0200
			C9V1	8DP3	8330013		FNA 8399
6D18	8300058 2	217	SED 184	8DP4	8330012		FNA 8398
סט וס			1N 4148	0011			
			1N 4148	9D1-	8300058	217	SFD 184
				9D3			1N 4148
6D19	8300210 2	209	ZPD 30V			209	1N 4148
6D20			BZX 83				
ODLO			C30V0	9D4	8300248	209	ZTK 33
	2	209	BZX 79			209	TDA 1550
			C30V0				
				9D5	8300058	217	SFD 184
6D21	8300102 2	209	1N4004			215	1N 4148
						209	1N 4148
6D22	8300058 2	217	SFD 184				
	2	215	1N 4148	9D6	8300201	209	ZPD 6.2V
	2	209	1N 4148			209	BZX 79
							C6V2
6D24-	8300058 2	217	SFD 184			209	BZX 83
6D26	2	215	1N 4148				C6V2
	-	209	1N 4148				
				9D8	8300058	217	SFD 184
6D27	6250105		IR SENSOR			215	1N 4148
						209	1N 4148
7D1	8300058	217	SFD 184				
7D2		215	1N 4148	12D1	8300056	209	ZTE 1.5V
		209	1N 4148				10%
8D1-	8300058			13D2-	8330022		
8D5			1N 4148	13D4		203	V-290-P
		209	1N 4148	30D1	8300323		KB 62-B
8D6	8300036	209	ZPD 4.7V	30D2			125/110-25
ODO			BZX 79				
			C4V7	-			
		209	BZX 83				
			C4V7				
8D9-	8300058	217	SFD 184				
8D13			1N 4148				
			1N 4148				
8D16	8300056	209	ZTE 1.5				
8D17	8300058						
		215	1N 4148				
		209	1N 4148				
							

4-1

LIST OF ELECTRICAL PAR'	ΓS
PC1, 8002416 FM	
(Type 1901, 1905, 1907)	









R1	5370225	50 kohms ±10% 0.1W LIN	R29	5010092	220 ohms ±5% 1/8W
R2	5370225	50 kohms ±10% 0.1W LIN	R30	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R3	5370225	50 kohms ±10% 0.1W LIN	R31	5010070	390 ohms ±5% 1/8W
R4	5370225	50 kohms ±10% 0.1W LIN	R32	5010045	47 kohms ±5% 1/8W
R5	5010079	22 kohms ±5% 1/8W	R33	5010083	270 kohms ±5% 1/8W
R6	5010053	15 kohms ±5% 1/8W	R34	5010059	10 kohms ±5% 1/8W
R7	5010062	68 kohms ±5% 1/8W	R35	5370061	$50 \text{ kohms } \pm 20\% \ 0.1 \text{W LIN}$
R8	5010062	68 kohms ±5% 1/8W	R36	5010839	68 kohms $\pm 5\%$ 1/16W
R9	5010062	68 kohms ±5% 1/8W	R37	5010060	39 kohms ±5% 1/8W
R12	5010075	33 kohms $\pm 5\% \ 1/8W$	R38	5010076	$3.3 \text{ kohms } \pm 5\% 1/8\text{W}$
R13	5010153	1.2 kohms $\pm 5\%$ 1/8W	R39	5370058	$5 \text{ kohms } \pm 20\% 0.1 \text{W LIN}$
R15	5010053	15 kohms $\pm 5\%$ 1/8W	R40	5370058	$5 \text{ kohms} \pm 20\% \ 0.1 \text{W LIN}$
R16	5010058	470 ohms ±5% 1/8W	R41	5370068	$25 \text{ kohms } \pm 20\% \ 0.1 \text{W LIN}$
R17	5010144	680 ohms ±5% 1/8W	R42	5020347	100 ohms $\pm 5\% \ 2.5W$
R18	5010067	560 ohms $\pm 5\% \ 1/8W$	R43	5010040	1 kohms ±5% 1/8W
R20	5010092	220 ohms ±5% 1/8W	R44	5010154	8.2 kohms $\pm 5\%$ 1/8W
R21	5020345	47 ohms $\pm 10\% \ 1/4W$	R45	5370058	$5 \text{ kohms} \pm 20\% \ 0.1 \text{W LIN}$
R22	5010067	560 ohms ±5% 1/8W	R46	5010144	680 ohms ±5% 1/8W
R23	5010298	2.7 kohms $\pm 5\% \ 1/8W$	R47	5370074	10 kohms $\pm 20\%$ 0.1W LIN
R24	5010044	330 ohms $\pm 5\%$ 1/8W	R50	5010059	10 kohms $\pm 5\%$ 1/8W
R25	5010070	390 ohms ±5% 1/8W	R51	5010059	10 kohms $\pm 5\%$ 1/8W
R26	5010448	22 ohms ±5% 1/8W	R52	5010135	18 kohms ±5% 1/8W
R27	5010044	330 ohms $\pm 5\%$ 1/8W	R53	5010135	18 kohms $\pm 5\%$ 1/8W
R28	5020347	100 ohms ±5% 2.5W	R54	5010153	$1.2 \text{ kohms } \pm 5\% 1/8\text{W}$
C1	4010000	00 -E 00 1 900/ 40V	C20	4010041	10 =F 20 ± 90% 40V
C1		22 nF -20 +80% 40V	C28 C29	4010041 4010041	10 nF -20 +80% 40V 10 nF -20 +80% 40V
C2 C3		0.47 μF 35V	C29	4010041	10 nF -20 +80% 40V
		4.7 pF ±0.25 pF 63V	C31	4200101	10 μF 16V
C4	4000099	$3.3 \text{pF} \pm 0.25 \text{pF} 63\text{V}$	C32	4010041	10 nF -20 +80% 40V
C5	4010027 4010027	1 nF ±10% 100V 1 nF ±10% 100V	C33	4010041	10 nF -20 +80% 40V
C6	4010027	1 nF ±10% 100V	C34	4010041	10 nF -20 +80% 40V
C7 C8	4010027	1 nF ±10% 100V	C35	4201057	1 μF 35V
C9	4000106	$8.2 \text{ pF} \pm 0.25 \text{ pF} 250\text{V}$	C36	4201069	$2.2 \mu\text{F} \pm 20\% 35\text{V}$
C11	4010087	$470 \text{ pF} \pm 10\% 63\text{V}$	C37 '	4200101	10 μF ±20% 16V
C12	4011022	4.7 nF -20 +80% 40V	C38	4010041	10 nF -20 +80% 40V
C13	4000105	$5.6 \text{pF} \pm 0.25 \text{pF} 63 \text{V}$	C39	4000085	100 pF ±2% 63V
C14	4101007	220 pF ±5% 63V	C40	4010041	10 nF -20 +80% 40V
C16	4010087	470 pF ±10% 63V	C41	4010060	22 nF -20 +80% 40V
C17	4010087		C42	4200108	$4.7 \mu F \pm 20\% 25V$
C18	4011022	4.7 nF -20 +80% 40V	C43	4130050	$6.8 \mathrm{nF} \pm 10\% 250 \mathrm{V}$
C19	4000107		C44	4201035	$2.2 \mu\text{F} - 10 + 50\% 63\text{V}$
C20	4000109	56 pF ±2% 63V	C45	4200099	100 μF 16V
C21	4011022	4.7 nF -20 +80% 40V	C46	4130114	$470 \text{nF} \pm 10\% 100 \text{V}$
C22		$3.9 pF \pm 0.25 pF 63V$	C47	4130104	220 nF ±20% 100V
C23	4010041	10 nF -20 +80% 40V	C48	4101007	220 pF ±5% 63V
C24	4010041	10 nF -20 +80% 40V	C50	4130104	220 nF ±20% 100V
C25	4000085	100 pF ±2% 63V	C51	4010060	22 nF -20 +80% 40V
C26	4000110	82 pF ±5% 63V	C52	4101026	4.7 nF ±5% 63V
C27	4201065	10 μF 63V	C53	4101026	$4.7 \text{nF} \pm 5\% 63 \text{V}$
BP1	8030020	10.7 MHz			
BP2	8030020	10.7 MHz			
BP3	8030020	10.7 MHz			
BP4	8030020	10.7 MHz			
	8020322	Osc.	L9	8020369	IF 10.7 MHz
12	0020022	RF	L10	8020361	Coil
	8020221	434	7710	0020001	- JM
L3	8020321 8020320				
L3 L4	8020320	RF Coil		3304014	Cover for L2
L3 L4 L5	8020320 8020319	RF Coil Aerial Coil		3304014	Cover for L2
L3 L4 L5 L6	8020320 8020319 6850127	RF Coil Aerial Coil 1.2 μH		3304014	Cover for L7
L3 L4 L5 L6 L7	8020320 8020319	RF Coil Aerial Coil			
L3 L4 L5 L6 L7	8020320 8020319 6850127 8020323	RF Coil Aerial Coil 1.2 µH IF 10.7 MHz		3304014 3304098	Cover for L7 Cover for L8/L9
L2 L3 L4 L5 L6 L7 L8	8020320 8020319 6850127 8020323 8020368 7220213	RF Coil Aerial Coil 1.2 µH IF 10.7 MHz IF 10.7 MHz Plug 2 pins	P6	3304014 3304098 3302317 7220186	Cover for L7 Cover for L8/L9 Cover for Osc.
L3 L4 L5 L6 L7 L8	8020320 8020319 6850127 8020323 8020368	RF Coil Aerial Coil 1.2 µH IF 10.7 MHz IF 10.7 MHz	P6 P7	3304014 3304098 3302317	Cover for L7 Cover for L8/L9 Cover for Osc.

5010061 56 kohms ±5% 1/8W

5010074 680 kohms ±5% 1/8W

Bang&Olufsen

PC1, 8002449 FM (Type 1903)



C54 4100076 2n7 ±5% 63V C55 4100076 2n7 ±5% 63V

R1

R2

Øvrige komponenter som i styklisten for PC1, 8002416

Other components as in parts list for PC1, 8002416

5010298 2.7 kohms ±5% 1/8W

5370050 1 kohms $\pm 20\%$ 0.1W LIN

Übrige Komponenten wie in Stückliste für PC1, 8002416

PC2, 8002398 **FM** Interface



KZ.	2210020	I KOIIIIS 120% O. I W LIIV	1420	2010014	OCO HOMING EEO 10 170 11
R3	5010247	1.5 kohms ±5% 1/8W	R29	5010054	1 Mohms ±5% 1/8W
R4	5010048	4.7 kohms ±5% 1/8W	R30	5010045	$47 \text{ kohms } \pm 5\% 1/8\text{W}$
R5	5010065	100 ohms ±5% 1/8W	R31	5010063	150 kohms $\pm 5\%$ 1/8W
R6	5010093	1.5 Mohms ±10% 1/8W	R32	5010063	150 kohms $\pm 5\%$ 1/8W
R7	5010049	100 kohms ±5% 1/8W	R33		
R8	5010083	270 kohms ±5% 1/8W	R35	5010638	$10 \mathrm{Mohms} \pm 10\% 1/8\mathrm{W}$
R10	5010770	4.7 Mohms ±10% 1/8W	R36	5010053	$15 \text{ kohms } \pm 5\% 1/8\text{W}$
R11	5010060	39 kohms ±5% 1/8W	R37	5010045	$47 \text{ kohms } \pm 5\% 1/8\text{W}$
R12	5010063	150 kohms ±5% 1/8W	R38	5370050	1 kohms ±20% 0.1W LIN
R13	5010063	150 kohms ±5% 1/8W	R39	5010052	6.8 kohms $\pm 5\%$ 1/8W
R14	5010083	270 kohms ±5% 1/8W	R40	5010061	$56 \text{ kohms } \pm 5\% 1/8\text{W}$
R17	5010070	390 ohms ±5% 1/8W	R41	5010298	$2.7 \text{ kohms } \pm 5\% 1/8\text{W}$
R18	5010120	220 kohms ±5% 1/8W	R42	5010054	1 Mohms $\pm 5\%$ 1/8W
R19	5010077	470 kohms ±5% 1/8W	R44	5010048	4.7 kohms $\pm 5\%$ 1/8W
R20	5010120	220 kohms ±5% 1/8W	R45	5010048	4.7 kohms $\pm 5\%$ 1/8W
R21	5010298	$2.7 \text{ kohms } \pm 5\% 1/8\text{W}$	R46	5010135	$18 \text{ kohms } \pm 5\% 1/8\text{W}$
R22	5010040	1 kohms ±5% 1/8W	R47	5010061	$56 \text{ kohms } \pm 5\% 1/8\text{W}$
R23	5010054	1 Mohms ±5% 1/8W	R49	5010135	$18 \text{ kohms } \pm 5\% 1/8\text{W}$
R24	5370128	100 kohms ±20% 0.1W LIN	R50	5010061	$56 \text{ kohms } \pm 5\% 1/8\text{W}$
R25	5010247	1.5 kohms $\pm 5\%$ 1/8W	R51	5010135	$18 \text{ kohms } \pm 5\% 1/8\text{W}$
R26	5010061	56 kohms ±5% 1/8W	R52	5010135	$18 \text{ kohms } \pm 5\% 1/8\text{W}$

R27

R28

C1	4200092	47 μF 16V	C14	4100077	196 pF ±2.5% 63V
C2	4130155	$1 \mu F \pm 10\% 100V$	C15	4100077	196 pF ±2.5% 63V
C3	4010041	10 nF -20 +80%	C16	4100078	$4.02 \text{ nF} \pm 2.5\% 63\text{V}$
C4	4010060	22 nF -20 +80% 40V	C17	.4100080	866 pF ±2.5% 63V
C5	4010041	10 nF -20 +80% 40V	C18	4100078	$4.02 \text{ nF } \pm 2.5\% 63\text{V}$
C6	4000016	$10 \text{ pF} \pm 2\% 63 \text{V}$	C19	4100080	866 pF ±2.5% 63V
C8	4010060	22 nF -20 +80% 40V	C20	4100079	590 pF ±2.5% 63V
C10	4130104	220 nF ±20% 100V	C21	4200325	$1 \mu F \pm 10\% 35V$
C11	4201035	2.2 µF -10 +50% 63V	C22	4100079	$590 \text{ pF} \pm 2.5\% 63V$
C12	4201072	0.22 μF 35V	C23	4200325	$1 \mu F \pm 10\% 35V$
C13	4201072	0.22 uF 35V			

L1	8022079	78 Mh
L2	8022079	78 Mh

L3	8022079	78 Mh
L4	8022079	78 Mh

	0022010	I O ITEL
L4	8022079	78 Mh

P6	7210110	Socket 11 pins
P7	7210273	Socket 6 pins
P8	7220210	Plug 4 pins
The contract of	7000011	TM F

P9 7220211 Plug 5 pins P10 7220122 Plug 4/3 pins

PC3, 8002399	Preamplifier
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R1	5010040	1 kohms ±5% 1/8W	R230	5010048	$4.7 \text{ kohms } \pm 5\% 1/8\text{W}$
R10	5010059	10 kohms ±5% 1/8W	R231	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$
R11	5010076	3.3 kohms ±5% 1/8W	R234	5010070	390 ohms ±5% 1/8W
R12	5010059	10 kohms ±5% 1/8W	R235	5370231	470 ohms ±20% 0.2W LIN
R13	5010076	3.3 kohms ±5% 1/8W	R236	5010298	$2.7 \text{kohms} \pm 5\% 1/8 \text{W}$
R201	5010064	2.2 kohms ±5% 1/8W	R237	5020293	34 kohms ±1% 1/8W
R202	5010077	470 kohms ±5% 1/8W	R238	5010083	270 kohms ±5% 1/8W
R203	5010059	10 kohms ±5% 1/8W	R239	5010061	56 kohms ±5% 1/8W
R204	5010059	10 kohms ±5% 1/8W	R240	5020292	$17.8 \text{ kohms } \pm 1\% 1/8\text{W}$
R205	5370224	22 kohms ±20% 0.2W LIN	R241	5020294	$82.5 \text{ kohms } \pm 1\% 1/8\text{W}$
R206	5010154	8.2 kohms ±5% 1/8W	R242	5020291	3.32 kohms $\pm 1\%$ 1/8W
R214	5010059	10 kohms ±5% 1/8W	R243	5020344	4.12 kohms $\pm 1\%$ 1/8W
R215	5010047	120 kohms ±5% 1/8W	R244	5020295	178 kohmş ±1% 1/8W
R216	5010047	470 kohms ±5% 1/8W	R245	5020293	34 kohms $\pm 1\%$ 1/8W
R217 :	5010040	1 kohms ±5% 1/8W	R249	5010041	5.6 kohms ±5% 1/8W
R220	5010064	2.2 kohms ±5% 1/8W	R250	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$
R221	5010077	470 kohms ±5% 1/8W	R251	5010041	$5.6 \text{kohms} \pm 5\% 1/8 \text{W}$
R222	5370224	22 kohms ±20% 0.2W LIN	R252	5010053	$15 \text{ kohms } \pm 5\% 1/8\text{W}$
R223	5010046	12 kohms ±5% 1/8W	R253	5010064	$2.2 \text{ kohms } \pm 5\% 1/8\text{W}$
R224	5010046	12 kohms ±5% 1/8W	R254	5010411	47 ohms ±5% 1/8W
R225	5010059	10 kohms ±5% 1/8W	R255	5010075	33 kohms ±5% 1/8W
R226	5010053	15 kohms ±5% 1/8W	R256	5010065	$100 \text{ ohms } \pm 5\% 1/8\text{W}$
R227	5010059	10 kohms ±5% 1/8W	R257	5010411	47 ohms ±5% 1/8W
R228	5010059	10 kohms ±5% 1/8W	R258	5010079	22 kohms ±5% 1/8W
R229	5010059	10 kohms ±5% 1/8W			



C1	4130150	100 nF ±20% 100V	C214	4000109	56 pF ±2% 63V
C2	4130150	$100 \mathrm{nF} \pm 20\% 100 \mathrm{V}$	C215	4201065	10 μF 63V
C3	4130150	100 nF ±20% 100V	C216	4000109	$56 \text{ pF} \pm 2\% 63 \text{V}$
C4	4130150	$100 \text{ nF} \pm 20\% 100\text{V}$	C217	4000114	$47 \text{pF} \pm 2\% 63 \text{V}$
C5	4010060	22 nF -20 +80% 40V	C218	4200098	100 μF 10V
C6	4010060	22 nF -20 +80% 40V	C219	4130101	$100 \mathrm{nF} \pm 5\% 250 \mathrm{V}$
C10	4010060	22 nF -20 +80% 40V	C220	4200101	$10 \mu F \pm 20\% 16V$
C11	4010060	22 nF -20 +80% 40V	C221	4130142	$220 \text{nF} \pm 5\% 100 \text{V}$
C201	4003136	$100 \text{ pF} \pm 2\% 63 \text{V}$	C222	4130142	$220 \text{nF} \pm 5\% 100 \text{V}$
C202	4000109	$56 \text{ pF} \pm 2\% 63 \text{V}$	C223	4100057	$1.5 \mathrm{nF} \pm 2.5\% 63 \mathrm{V}$
C203	4200342	10 μF -10 +50% 63V	C224	4130181	$680 \text{nF} \pm 5\% 100 \text{V}$
C206	4000109	$56 \text{ pF} \pm 2\% 63 \text{V}$	C225	4100146	$2.2 \text{nF} \pm 2.5\% 63 \text{V}$
C207	4200342	10 μF -10 +50% 63V	C229	4000029	$220 \text{pF} \pm 5\% 63 \text{V}$

C230

C231

C236

4201065 10 μF 63V

4000071 270 pF ±5% 63V 4000016 10 pF ±2% 63V

7500154 Contact pins

4201065 10 μF 63V

4003136 100 pF ±2% 63V

4000109 56 pF ±2% 63V

C211

C212

C213

PC4, 8002403 Filter and Tone Controls



	1300134	Contact pins			
R1	5010044	330 ohms ±5% 1/8W	R38	5010079	22 kohms ±5% 1/8W
R2	5010044	100 ohms ±5% 1/8W	R201	5010120	220 kohms ±5% 1/8W
R3	5010059	10 kohms ±5% 1/8W	R202	5010048	4.7 kohms $\pm 5\%$ 1/8W
R4	5010049	100 kohms ±5% 1/8W	R203	5010048	4.7 kohms $\pm 5\%$ 1/8W
R5	5010049	10 kohms ±5% 1/8W	R204	5010076	3.3 kohms $\pm 5\%$ 1/8W
R6	5010059	10 kohms ±5% 1/8W	R210	5010059	10 kohms ±5% 1/8W
R8	5010059	10 kohms ±5% 1/8W	R211	5010059	10 kohms ±5% 1/8W
R9	5010059	10 kohms ±5% 1/8W	R212	5010076	3.3 kohms $\pm 5\%$ 1/8W
R10	5010035	3.3 kohms ±5% 1/8W	R213	5010066	1.8 kohms ±5% 1/8W
R11	5010076	3.3 kohms ±5% 1/8W	R214	5010066	1.8 kohms ±5% 1/8W
R12	5010070	68 kohms ±5% 1/8W	R215	5310094	2 x 20 kohms Lin
R14	5010052	10 kohms ±5% 1/8W	R216	5010076	$3.3 \text{ kohms } \pm 5\% \text{ 1/8W}$
R15	5010039	100 kohms ±5% 1/8W	R217	5310094	2 x 20 kohms Lin
R20	5010049	22 kohms ±5% 1/8W	R218	5010034	1 kohms ±5% 1/8W
R21	5010075	12 kohms ±5% 1/8W	R219	5010076	3.3 kohms ±5% 1/8W
R22	5010040	18 kohms ±5% 1/8W	R219	5010076	1.8 kohms ±5% 1/8W
		1 kohms ±5% 1/8W	R221	5010066	1.8 kohms ±5% 1/8W
R23	5010040		R221	5010000	220 kohms ±5% 1/8W
R24	5010059	10 kohms ±5% 1/8W	-		4.7 kohms $\pm 5\%$ 1/8W
R25	5010072	180 kohms ±5% 1/8W	R226	5010048	
R26	5010072	180 kohms ±5% 1/8W	R227	5010049	100 kohms ±5% 1/8W
R30	5010059	10 kohms ±5% 1/8W	R228	5010298	2.7 kohms $\pm 5\%$ 1/8W
R31	5010059	10 kohms ±5% 1/8W	R229	5010040	1 kohms ±5% 1/8W
R32	5010076	3.3 kohms $\pm 5\%$ 1/8W	R230	5010120	220 kohms ±5% 1/8W
R33	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$	R235	5010120	220 kohms ±5% 1/8W
R34	5010076	3.3 kohms ±5% 1/8W	R236	5010074	680 kohms ±5% 1/8W
R36	5010120	220 kohms +5% 1/8W	R237	5010083	$270 \text{ kohms } \pm 5\% 1/8\text{W}$

R238 R239 R240	5010120 5010062 5020162	220 kohms ±5% 1/8W 68 kohms ±5% 1/8W 100 ohms ±1% 1/8W	R243 R244 R245	5020099 5020130 5020099	$86.6 \text{ kohms } \pm 1\% 1/8\text{W}$ $150 \text{ kohms } \pm 1\% 1/8\text{W}$ $86.6 \text{ kohms } \pm 1\% 1/8\text{W}$
R241 R242	5010751 5010758	680 ohms ±2% 1/8W 1.8 kohms ±2% 1/8W	R246 R247	5370061 5010638	47 kohms ±20% 0.1W 10 Mohms ±10% 1/8W
C1	4010065	2.7 nF ±10% 63V	C203	4130141	8.2 nF ±10% 250V
C2	4000109	56 pF ±2% 63V	C204	4010067	$1.5 \text{nF} \pm 10\% 63 \text{V}$
C3	4010060	22 nF -20 +80% 40V	C205	4130150	$100 \text{ nF} \pm 20\% 100\text{V}$
C6	4010041	10 nF -20 +80% 40V	C206	4130150	100 nF ±20% 100V
C7	4010041	10 nF -20 +80% 40V	C207	4130109	10 nF ±10% 250V 10 nF ±10% 250V
C13	4200342	10 μF -20 +50% 63V	C208 C211	4130109 4201035	$2.2 \mu\text{F} - 20 + 50\% 63\text{V}$
C14	4200342	10 μF -20 +50% 63V 82 pF ±5% 63V	C211	4010027	$1 \text{ nF} \pm 10\% 100\text{V}$
C15 C18	4000110 4010041	10 nF -20 +80% 40 V	C213	4010024	$470 \text{ pF} \pm 10\% 100\text{V}$
C19	4010041	10 nF -20 +80% 40V	C214	4130106	$330 \text{ nF} \pm 20\% 100\text{V}$
C21	4010041	22 nF -20 +80% 40V	C215	4130101	100 nF ±5% 250V
C22	4010060	22 nF -20 +80% 40V	C220	4010088	220 pF ±10% 63V
C24	4010041	10 nF -20 +80% 40V	C221	4010088	$220 \mathrm{pF} \pm 10\% 63\mathrm{V}$
C25	4010041	10 nF -20 +80% 40V	C222	4010088	$220 \text{ pF} \pm 10\% 63\text{V}$
C27	4010041	10 nF -20 +80% 40V	C223	4010088	$220 \mathrm{pF} \pm 10\% 63\mathrm{V}$
C28	4010041	10 nF -20 +80% 40V	C224	4010088	$220 \text{ pF} \pm 10\% 63\text{V}$
C30	4010041	10 nF -20 +80% 40V	C225	4010088	$220 \text{ pF} \pm 10\% 63\text{V}$
C31	4010041	10 nF -20 +80% 40V	C228	4200108	$4.7 \mu \pm 20\% 25V$
C33	4010041	10 nF -20 +80% 40V	C230	4130079	22 nF ±20% 250V
C34	4010041	10 nF -20 +80% 40V	C231	4130100	68 nF ±10% 250V
C36	4201035	$2.2 \mu\text{F} - 10 + 50\% 63\text{V}$	C232	4130079	22 nF ±20% 250V
C201	4201035	2.2 μF -10 +50% 63V	C233 C234	4010027 4000016	1 nF ±10% 100V 10 pF ±2% 63V
C202	4010079	3.3 nF ±10% 100V	C234	4000010	10 pr ±2% 65V
ME1	8450044				
	7400211	Switch AUT. TUNE		7400211	Switch FILTER 2
	7400211	Switch M. PATH		7400211	Switch STEREO
	7400211	Switch FILTER 1		7400211	Switch LOUDN.
P24	7220145	Plug 6/5 pins	P28	7220226	Plug 8 pins
P25	7220134	Plug 2 pins	P29	7220220	Plug 6 pins
P26	7220212	Plug 3 pins	P30	7220212	Plug 3 pins
P27	7220122	Plug 4/3 pins	P31	7220220	Plug 6 pins
R200	5370236	100 ohms ±20% 0.1W	R229	5010061	56 kohms ±5% 1/8W
R201	5010144	680 ohms ±5% 1/8W	R230	5010061	56 kohms ±5% 1/8W
R202	5010076	$3.3 \text{ kohms } \pm 5\% 1/8\text{W}$	R231	5010000	270 ohms ±5% 1/8W
R203	5010059	10 kohms ±5% 1/8W	R232	5010000	270 ohms ±5% 1/8W
R204	5010067	560 ohms ±5% 1/8W	R233	5010061	56 kohms ±5% 1/8W
R205	5010046	12 kohms ±5% 1/8W	R234	5010144	680 ohms ±5% 1/8W
R206	5010067	560 ohms ±5% 1/8W	R235	5010144	680 ohms $\pm 5\%$ 1/8W 0.18 ohms $\pm 10\%$ 2W
R207	5010040	1 kohms ±5% 1/8W	R236	5100224	0.18 ohms $\pm 10\% 2W$
R208	5010247	1.5 kohms ±5% 1/8W 3.9 kohms ±5% 1/8W	R237 / R238	5100224 5001033	1.8 kohms $\pm 10\% 2\%$
R209 R210	5010069 5010751	680 ohms ±2% 1/8W	R239	5001033	1.8 kohms $\pm 10\%$ 1/2W
R210	5020114	11 kohms ±1% 1/8W	R240	5001039	1 kohms ±10% 1/2W
R212	5001042	10 kohms ±10% 1/2W	R241	5001021	330 ohms ±10% 1/2W
R213	5010151	56 ohms ±5% 1/8W	R242	5001021	330 ohms ±10% 1/2W
R214	5010120	220 kohms ±5% 1/8W	R243	5001032	$1.5 \text{ kohms } \pm 10\% 1/2\text{W}$
R215	5010061	56 kohms ±5% 1/8W	R244	5001029	1 kohms ±10% 1/2W
R216	5010061	56 kohms ±5% 1/8W	R245	5001021	330 ohms ±10% 1/2W
R217	5010079	22 kohms $\pm 5\%$ 1/8W	R246	5001021	330 ohms $\pm 10\% 1/2W$
R218	5010411	47 ohms ±5% 1/8W	R247	5001030	1.2 kohms $\pm 10\%$ 1/2W
R219	5010058	470 ohms ±5% 1/8W	R248	5001030	1.2 kohms $\pm 10\%$ 1/2W
R220	5010151	56 ohms ±5% 1/8W	R249	5001032	1.5 kohms $\pm 10\%$ 1/2W
Dogo	5010061	56 kohme +5% 1/9W	R250	5001026	680 ohms ±10% 1/2W

5001026 680 ohms ±10% 1/2W

5010045 47 kohms $\pm 5\%$ 1/8W

5010047 120 kohms $\pm 5\%$ 1/8W

5010047 120 kohms $\pm 5\%$ 1/8W

5020087 4.7 ohms $\pm 10\%$ 0.7W

5230008 50 ohms PTC

R250

R251

R252

R253

R254

R255

5010061 $56 \text{ kohms } \pm 5\% \text{ } 1/8\text{W}$

5010065 100 ohms ±5% 1/8W

5010411 47 ohms ±5% 1/8W

5010253 33 ohms $\pm 5\%$ 1/8W

5370208 100 ohms $\pm 20\%$ 0.1W

100 ohms ±5% 1.6W

R223

R224

R225

R226

R227

R228

5020349









PC5, 8002404 Output Amplifier



PC6, 8002402 Power Supply and Remote

Receiver

Bang&Olufsen

		•			
R256	5001022	390 ohms ±10% 1/2W			
R257	5001022	470 ohms ±10% 1/2W			
R258	5001021	680 ohms ±10% 1/2W			
R260	5010065	100 ohms ±5% 1/8W			
C000	4001001	4.7F C2V	C212	4130089	22 nF ±10% 250V
C200 C201	4201061 4010027	4.7 μF 63V 1 nF ±10% 100V	C212	4130103	$100 \text{ nF} \pm 20\% 250\text{V}$
C201	4200368	100 μF 63V	C214	4200299	220 μF 40V
C202	4010060	22 nF -20 +80% 40V	C215	4200299	220 μF 40V
C204	4010060	22 nF -20 +80% 40V	C216	4130103	$100 \text{ nF} \pm 20\% 250 \text{V}$
C205	4200330	100 μF -10 +50% 10V	C217	4130103	$100 \text{ nF} \pm 20\% 250 \text{V}$
C206	4000112	56 pF ±5% 250V	C220	4010027	$1 \text{ nF} \pm 10\% 100\text{V}$
C207	4010041	10 nF -20 +80% 40V	C221	4010027	1 nF ±10% 100V
C208	4003124	56 pF ±2% 63V	C222	4010027	1 nF ±10% 100V
C209	4130109	10 nF ±10% 250V 10 nF -20 +80% 40V	C223	4010027	$1 \text{ nF} \pm 10\% 100\text{V}$
C210 C211	4010041 4200330	100 μF -10 +50% 10V			
T 001	0050114	0.5. 11			
L201	6850114	0.5 μΗ			
P38	7220212	Plug 3 pins			
P39	7220129	Plug 2 pins			
	7500124	Contact pins	· · · · · · · · · · · · · · · · · · ·		
R1	5010305	820 kohms ±5% 1/8W	R52	5010052	6.8 kohms ±5% 1/8W
R2	5010059	10 kohms ±5% 1/8W	R53	5010075	33 kohms ±5% 1/8W
R3	5010298	2.7 kohms ±5% 1/8W	R54	5010052	6.8 kohms ±5% 1/8W
R4	5010298	2.7 kohms ±5% 1/8W	R55	5002017	220 ohms ±10% 1W 220 ohms ±10% 1W
R7	5010247	1.5 kohms ±5% 1/8W	R56 R57	5002017 5010120	220 kohms ±10% 1W 220 kohms ±5% 1/8W
R8	5010040	1 kohms ±5% 1/8W 100 ohms ±5% 1/8W	R58	5010120	39 kohms $\pm 5\% 1/8W$
R9 R16	5010065 5010059	10 kohms ±5% 1/8W	R62	5010062	$68 \text{ kohms } \pm 5\% \text{ 1/8W}$
R17	5010059	10 kohms ±5% 1/8W	R63	5010062	68 kohms ±5% 1/8W
R23	5010061	56 kohms ±5% 1/8W	R64	5010062	68 kohms ±5% 1/8W
R24	5010052	$6.8 \text{ kohms } \pm 5\% 1/8\text{W}$	R65	5010062	68 kohms ±5% 1/8W
R25	5001039	$5.6 \text{ kohms } \pm 10\% 1/2\text{W}$	R66	5010059	10 kohms ±5% 1/8W
R26	5010048	4.7 kohms ±5% 1/8W	R67	5010141	27 kohms ±5% 1/8W
R27	5010061	56 kohms ±5% 1/8W	R68	5010045	
R28	5002017	220 ohms ±10% 1W	R70	5010153	1.2 kohms $\pm 5\%$ 1/8W 10 kohms $\pm 5\%$ 1/8W
R29	5010040 5010040	1 kohms ±5% 1/8W 1 kohms ±5% 1/8W	R71 R72	5010059 5010154	8.2 kohms $\pm 5\%$ 1/8W
R30 R31	5010040	10 kohms ±5% 1/8W	R73	5010052	6.8 kohms $\pm 5\%$ 1/8W
R32	5010059	10 kohms ±5% 1/8W	R74	5010052	6.8 kohms $\pm 5\%$ 1/8W
R36	5010040	1 kohms ±5% 1/8W	R76	5010298	$2.7 \text{kohms} \pm 5\% 1/8 \text{W}$
R37	5010059	10 kohms ±5% 1/8W	R77	5010059	
R38	5010058		R78	5010153	1.2 kohms $\pm 5\%$ 1/8W
R39	5010141	27 kohms ±5% 1/8W	R79	5010775	
R50 R51	5010045 5010060	47 kohms $\pm 5\%$ 1/8W 39 kohms $\pm 5\%$ 1/8W	R80	5010775	$5.6 \text{ kohms } \pm 2\% 1/8\text{W}$
C1	4200016	22 μF -10 +50% 25V	C30	4130107	
C2	4000023	*	C31	4200405	
C3	4130089		C32	4130106	
C4	4201060	10 nF -20 +80% 40V	C33 C34	4200406 4200406	
C5 C6	4201069 4201069		C34 C35	4200406	
C7	4100058	•	C36	4010027	
C8	4100057		C37	4130106	
C9	4100057	1.5 nF ±2.5% 63V	C38	4130106	
C20	4130136	$1 \mu F \pm 20\% 100V$	C39	4200403	•
C21	4201066	22 μF 63V	C40	4200403	
C22	4010097		C43	4200342	
C23	4010060	22 nF -20 +80% 40V	C44	4200342	•
C25	4200342	10 μF -10 +50% 63V	C45.	4200342	
C26	4200342	10 μF -10 +50% 63V	C46	4010041	
C27 C28	4010063	4.7 nF ±10% 63V 100 nF ±10% 250V	C47 C51	4010041 4200380	
C28	4130107 4130107	100 nF ±10% 250V	031		* hr 10 100 100 4
	TIOUTUI				

4130107 100 nF ±10% 250V

C29

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PC7, 8002407 Starting Up Circuit (Type 1901, 1905)







PC7, 8002425 Starting Up Circuit (Type 1903, 1907)







PC8, 8002406 Display



L1 L4 L5	8022106 8020342 8020342	78 mH 10 mH 10 mH			
F1	6600009 7500002	2A-T/250V Holder for F1	•		
P46 P48 P49 P50	7220115 7220217 7220210 7220210	Plug 7/6 pins Plug 10 pins Plug 4 pins Plug 4 pins	P51 P52 P53 P54	7220210 7220158 7220114 7220236	Plug 4 pins Plug 5 pins Plug 5/4 pins Plug 6 pins
	3302326 3304006	Screen copper foil side Screen			
R1 R2	5110043 5110043	5.6 ohms ±10% 5.5W 5.6 ohms ±10% 5.5W			
C1	4130191	330 nF ±20% 275V		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
F2 F3	6600010 6600000 7500002	4A-T 250V S IEC 127 250 mA-T 250V S IEC 127 Holder for fuse			
RL1 RL2	7600053 7600060				
R1 R2	5110043 5110043				
R3	5000194	3.3 Mohms ±10% 1/2W			
C1	4130191	330 nF ±20% 275V			
F2 F3	6600046 6600033	10A 250V 0.5A-T 250V			
RL1 RL2	7600053 7600060				
RL2	5020101	0.15 ohms ±10% 1/2W	R23	5010052	6.8 kohms ±5% 1/8W
R2	5010144	680 ohms ±5% 1/8W	R24	5010092	220 ohms ±5% 1/8W
R3	5010049	100 kohms ±5% 1/8W 15 kohms ±5% 1/8W	R25 R26	5010076 5010052	3.3 kohms $\pm 5\%$ 1/8W 6.8 kohms $\pm 5\%$ 1/8W
R4 R5	5010053 5010039	68 ohms ±5% 1/8W	R27	5010032	220 ohms ±5% 1/8W
R6	5010059	10 kohms ±5% 1/8W	R28	5010076	$3.3 \text{ kohms } \pm 5\% 1/8\text{W}$
R7	5010120	220 kohrns ±5% 1/8W	R29	5010052	6.8 kohms ±5% 1/8W
R8 R9	5010052	6.8 kohms ±5% 1/8W 150 ohms ±5% 1/8W	R30 R33	5010092 5010045	220 ohms ±5% 1/8W 47 kohms ±5% 1/8W
R10	5010057 5010065	100 ohms ±5% 1/8W	R34	5010043	220 ohms ±5% 1/8W
R11	5370050	1 kohms ±20% 0.1W	R35	5010045	47 kohms ±5% 1/8W
R12	5010052	12 kohms ±5% 1/8W	R36	5010092	220 ohms ±5% 1/8W
R13	5010075	33 kohms ±5% 1/8W	R37	5010045	47 kohms ±5% 1/8W
R14	5010048	4.7 kohms ±5% 1/8W	R38	5010092	220 ohms ±5% 1/8W
R15 R16	5370050 5010092	1 kohms ±20% 0.1W 220 ohms ±5% 1/8W	R40 R41	5010092 5010059	220 ohms ±5% 1/8W 10 kohms ±5% 1/8W
R17	5010092	3.9 kohms ±5% 1/8W	R42	5010039	560 kohms ±5% 1/8W
R20	5010144	680 ohms ±5% 1/8W	R43	5010061	56 kohms ±5% 1/8W
R21	5020101	$0.15 \text{ ohms } \pm 10\% 1/2\text{W}$	R46	5010040	1 kohms ±5% 1/8W
R22	5010076	$3.3 \text{kohms} \pm 5\% 1/8 \text{W}$	R47	5010040	1 kohms $\pm 5\%$ 1/8W

5010039 68 ohms ±5% 1/8W

5010411 47 ohms ±5% 1/8W

5010039 68 ohms ±5% 1/8W

5010039 68 ohms ±5% 1/8W

68 ohms $\pm 5\% \ 1/8W$

68 ohms ±5% 1/8W

68 ohms ±5% 1/8W 68 ohms $\pm 5\% \ 1/8W$

68 ohms ±5% 1/8W 68 ohms ±5% 1/8W 68 ohms ±5% 1/8W 68 ohms ±5% 1/8W

 $2.2 \, \text{nF} \pm 20\% \, 25 \text{V}$ $470 \, \text{nF} \pm 10\% \, 100 \text{V}$ $1 \text{ nF} \pm 10\% 100 \text{V}$ 22 nF -20 +80% 40V 22 nF -20 +80% 40V 22 nF -20 +80% 40V

5010039

5010039

5010039

R63

R64 R65

R66 R67

R68

R69

R57	5010039	68 ohms ±5% 1/8W	R70	5010039
R58	5010039	68 ohms ±5% 1/8W	R71	5010039
R59	5010039	68 ohms ±5% 1/8W	R72	5010039
R60	5010039	68 ohms ±5% 1/8W	R73	5010039
R61	5010039	68 ohms ±5% 1/8W	R74	5010039
R62	5010039	68 ohms ±5% 1/8W		
C1	4010060	22 nF -20 +80% 40V	C10	4010061
C2	4010041	10 nF -20 +80% 40V	C11	4130114
C3	4200108	$4.7 \mu F \pm 20\% 25V$	C12	4010027
C4	4010061	$2.2 \text{nF} \pm 10\% 63 \text{V}$	C14	4010060
C5	4010061	2.2 nF ±10% 63V	C15	4010060
C6	4010061	2.2 nF ±10% 63V	C16	4010060
C7	4200342	10 μF -10 +50% 63V		

R48

R49

R50

R51

 $R5\dot{2}$

R53 R56

 Π 1 IL2 5010040 1 kohms ±5% 1/8W

5010039 68 ohms ±5% 1/8W

5010044 330 ohms ±5% 1/8W

5010039 68 ohms ±5% 1/8W

8230060 6V 80 mA

8230060 6V 80 mA

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	7

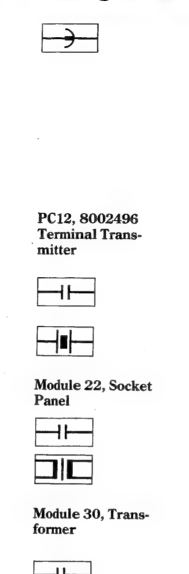
PC9, 8002493 Microcomputer



IL2	8230060	6V 80 mA			
IL3	8230060	6V 80 mA			
IL4	8230060	6V 80 mA			
P71	7220212	Plug 3 pins			
P72	7210108	Socket 3 pins			
P73	7210274	Socket 7 pins			
P74	7210273	Socket 6 pins			
P75	7210247	Socket 13 pins			
R1-R7	5010862	7 x 4.7 kohms ±5% 1/8W	R50	5010048	4.7 kohms ±5% 1/8W
R10	5010056	82 ohms ±5% 1/8W	R51	5010048	4.7 kohms $\pm 5\%$ 1/8W
R11	5010056	82 ohms ±5% 1/8W	R53	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R12	5010056	82 ohms ±5% 1/8W	R54	5010048	$4.7 \text{ kohms } \pm 5\% 1/8\text{W}$
R13	5010056	82 ohms ±5% 1/8W	R55	5010048	$4.7 \text{ kohms } \pm 5\% 1/8\text{W}$
R14	5010056	82 ohms ±5% 1/8W	R56	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R15	5010056	82 ohms ±5% 1/8W	R57	5010048	4.7 kohms $\pm 5\%$ 1/8W
R16	5010056	82 ohms ±5% 1/8W	R58	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R17	5010040	1 kohms ±5% 1/8W	R59	5010040	$1 \text{ kohms } \pm 5\% 1/8\text{W}$
R18	5010039	68 ohms ±5% 1/8W	R60	5010682	$2.2 \text{ ohms } \pm 5\% 1/8\text{W}$
R19	5010056	82 ohms ±5% 1/8W	R61	5010141	$27 \text{ kohms } \pm 5\% 1/8\text{W}$
R20	5010056	82 ohms ±5% 1/8W	R62	5010056	82 ohms ±5% 1/8W
R21	5010056	82 ohms ±5% 1/8W	R64	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R22	5010056	82 ohms ±5% 1/8W	R65	5010046	$12 \text{ kohms } \pm 5\% 1/8\text{W}$
R23	5010056	82 ohms ±5% 1/8W	R66	5010848	3.3 Mohms $\pm 5\%$ 1/8W
R24	5010056	82 ohms ±5% 1/8W	R67	5010049	$100 \text{kohms} \pm 5\% 1/8 \text{W}$
R25	5010056	82 ohms ±5% 1/8W	R69	5010048	4.7 kohms $\pm 5\%$ 1/8W
R26	5010058	470 ohms ±5% 1/8W	R70	5010048	$4.7 \text{ kohms } \pm 5\% 1/8\text{W}$
R27	5010040	1 kohms ±5% 1/8W	R71	5010403	27 ohms ±5% 1/8W
R28	5010092	220 ohms ±5% 1/8W	R72	5010079	$22 \text{ kohms } \pm 5\% 1/8\text{W}$
R29	5010079	22 kohms ±5% 1/8W	R73	5010079	22 kohms ±5% 1/8W
R30	5010298	2.7 kohms ±5% 1/8W	R74	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$
R31	5010298	2.7 kohms ±5% 1/8W	R75	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$
R32	5010298	2.7 kohms ±5% 1/8W	R76	5010048	$4.7 \text{ kohms } \pm 5\% 1/8\text{W}$
R33	5010059	10 kohms ±5% 1/8W	R77	5010048	$4.7 \text{ kohrns } \pm 5\% \ 1/8W$
R34	5010059	10 kohms ±5% 1/8W	R78	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R35	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$	R79	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R36	5010052	6.8 kohms ±5% 1/8W	R80	5010059	10 kohms $\pm 5\% \ 1/8W$
R37	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$	R81	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R38	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$	R82	5010058	470 ohms ±5% 1/8W
R39	5010049	$100 \text{ kohms } \pm 5\% 1/8\text{W}$	R83	5010092	220 ohms $\pm 5\% \ 1/8W$
R40	5010049	100 kohms ±5% 1/8W	R84	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R41	5010362	180 ohms ±5% 1/8W	R85	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R42	5010362	180 ohms ±5% 1/8W	R86	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R43	5010079	22 kohms ±5% 1/8W	R87	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R45	5010048	4.7 kohms $\pm 5\% \ 1/8W$	R88	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R46	5010048	4.7 kohms ±5% 1/8W	R89	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R47	5010048	4.7 kohms ±5% 1/8W	R90	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
R48	5010048	4.7 kohms $\pm 5\% \ 1/8W$	R91	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$
		4.7 kohms ±5% 1/8W	R92	5010059	$10 \text{ kohms } \pm 5\% 1/8\text{W}$

4-8 Bang&Olufsen

R93	501005		R103	5010058	
R94 R95	5010059 5010059		R104	5010058	
R98	501003		R105	5010058	
R99			R106	5010058	
R100	5010049		R109	5010040	
R100	5010058		R110	5010040	
R102	5010058		R111	5010040	
K102	5010058	3 470 ohms ±5% 1/8W	R112	5010040	1 kohms ±5% 1/8W
C1	4010027	' 1 nF ±10% 100V	C48	4010027	1 nF ±10% 100V
C2	4010027	1 nF ±10% 100V	C49	4010027	
C3	4010027	$1 \text{ nF} \pm 10\% 100 \text{V}$	C51	4010041	10 nF -20+80% 40V
C4	4010027	$1 \text{ nF} \pm 10\% 100 \text{V}$	C52	4010041	10 nF -20+80% 40V
C5	4010027		C53	4010024	$470 \text{ pF} \pm 10\% 100\text{V}$
C6	4010027		C54	4010024	$470 \text{ pF} \pm 10\% 100\text{V}$
C7	4010027		C55	4010027	
C8	4010041		C57	4130142	
C9 C10	4010041		C58	4010041	10 nF -20 +80% 40V
C10	4010041 4010041		C59	4010041	10 nF -20 +80% 40V
C12	4010041		C60	4010041	
C12	4010041		C61 C62	4010027	1 nF ±10% 100V
C14	4010041		C62	4010027 4010027	1 nF ±10% 100V 1 nF ±10% 100V
C15	4010041		C64	4010027	1 nF ±10% 100V
C16	4010027		C65	4010027	1 nF ±10% 100V
C17	4000075		C66	4000069	100 pF ±5% 63V
C18	4000075	•	C67	4000069	100 pF ±5% 63V
C19	4010041		C68	4000069	100 pF ±5% 63V
C20	4010041	10 nF -20 +80% 40V	C69	4000069	100 pF ±5% 63V
C21	4010041	10 nF -20 +80% 40V	C70	4010027	$1 \mathrm{nF} \pm 10\% 100 \mathrm{V}$
C22	4010041	10 nF -20 +80% 40V	C71	4000069	100 pF ±5% 63V
C23	4010041	10 nF -20 +80% 40V	C72	4000069	$100 \text{ pF} \pm 5\% 63\text{V}$
C24.	4010041	10 nF -20 +80% 40V	C73	4000069	$100 \text{ pF} \pm 5\% 63\text{V}$
C25 C26	4010041	10 nF -20 +80% 40V	C74	4000069	100 pF ±5% 63V
C27	4010041 4010041	10 nF -20 +80% 40V 10 nF -20 +80% 40V	C75 C76	4000069	100 pF ±5% 63V
C28	4010041	10 nF -20 +80% 40V	C77	4000069 4000069	100 pF ±5% 63V 100 pF ±5% 63V
C29	4010041	10 nF -20 +80% 40V	C78	4000069	100 pF ±5% 63V
C30	4010027	1 nF ±10% 100V	C79	4000069	100 pF ±5% 63V
C31	4010027	1 nF ±10% 100V	C80	4000069	100 pF ±5% 63V
C32	4010027	$1 \mathrm{nF} \pm 10\% 100 \mathrm{V}$	C81	4000069	100 pF ±5% 63V
C33	4010027	$1 \text{ nF} \pm 10\% 100 \text{V}$	C82	4000069	100 pF ±5% 63V
C34	4000069	$100 \mathrm{pF} \pm 5\% 63 \mathrm{V}$	C85	4200016	22 μF -10 +50% 25V
C36	4201057	1 μ F 35V	C86	4010041	10 nF -20 +80% 40V
C37	4010041	10 nF -20 +80% 40V	C88		10 nF -20 +80% 40V
C38	4010027	1 nF ±10% 100V	C94		100 nF -20 +100% 16V
C39 C40	4010027	1 nF ±10% 100V	C95		12 pF ±2% 63V
C40 C41	4010027 4010027	1 nF ±10% 100V 1 nF ±10% 100V	C97 C98	4000075	12 pF ±2% 63V
C41 C42	4010027	10 nF -20 +80% 40V	C30	4010041	10 nF -20 +80% 40V
C42 C43	4010027				
C44	4010027				
C45	4010027				
C46	4010027				
C47	4010027	1 nF ±10% 100V			
X1	8090006	2 MHz			
X2	8090006				
L1	8020342	10 μΗ			
L2	8020341				
L3	8020342	•			
[4	8020342	•			
L7	8020342	10 μΗ			
.8	8020342	10 μΗ			
L9	8020342	10 μH			
L10	8020342	10 μH			

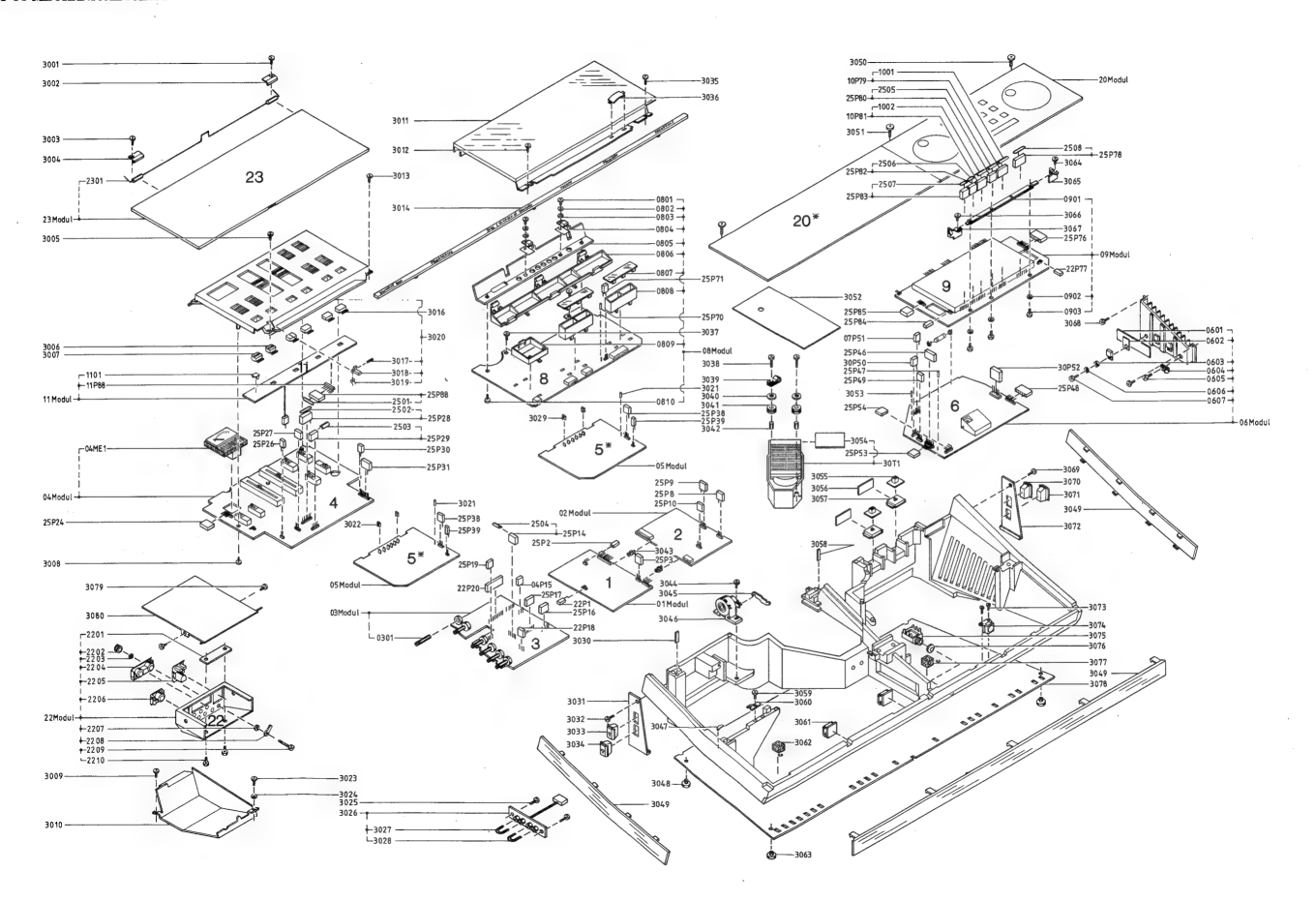


P72	7220214	Plug 3 pins	P77	7220213	Plug 2 pins
P73	7220216		P84	7220213	Plug 2 pins
P74	7220204	Plug 6 pins	P85	7220230	Plug 5 pins
P75	7220218	Plug 13 pins		7500154	Contact pin
P76	7220217	Plug 10 pins		, , , , , ,	7511401 p23
	7200044	Socket for IC6	· · · · · · · ·		
	7200045	Socket for IC3/IC4			
	3302344	Screen for μC top			
	3302345	Screen for µC bottom			
R1	5010064	2.2 kohms ±5% 1/8W			
R2	5001164				
R3	5010040	1 kohms ±5% 1/8W			
C1	4010024	470 pF ±10% 100V	C6	4010021	220 pF ±10% 100V
C2	4010024	470 pF ±10% 100V	C7	4010021	220 pF ±10% 100V
C5	4010021	220 pF ±10% 100V	C8	4010021	220 pF ±10% 100V
X1	8030013	455 kHz			
R1	5010058	470 ohms ±5% 1/8W			•
R2	5010058	470 ohms ±5% 1/8W			
C1	4011005	2.2 nF -20 +50%			
Γ1	8020341				
R1	5010362	180 ohms ±5% 1/8W			
R2	5010362	180 ohms ±5% 1/8W			
C1	4200409	10000 μF 63V			
C2	4200409	10000 μF 63V			
23	4200409	10000 μF 63V			
24	4200409	10000 μF 63V			





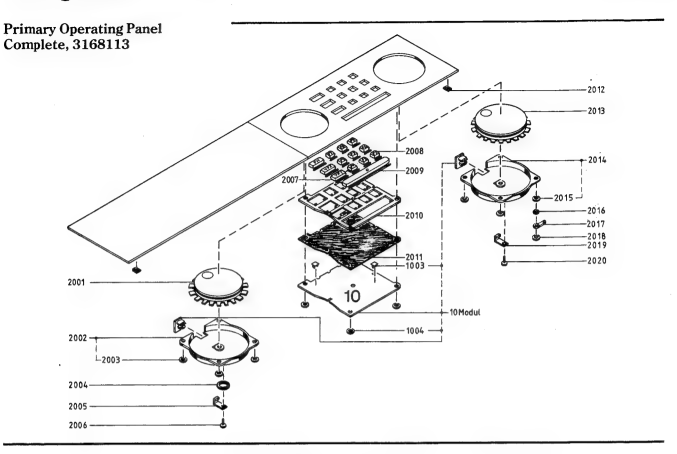
MEKANISK STYKLISTE LIST OF MECHANICAL PARTS



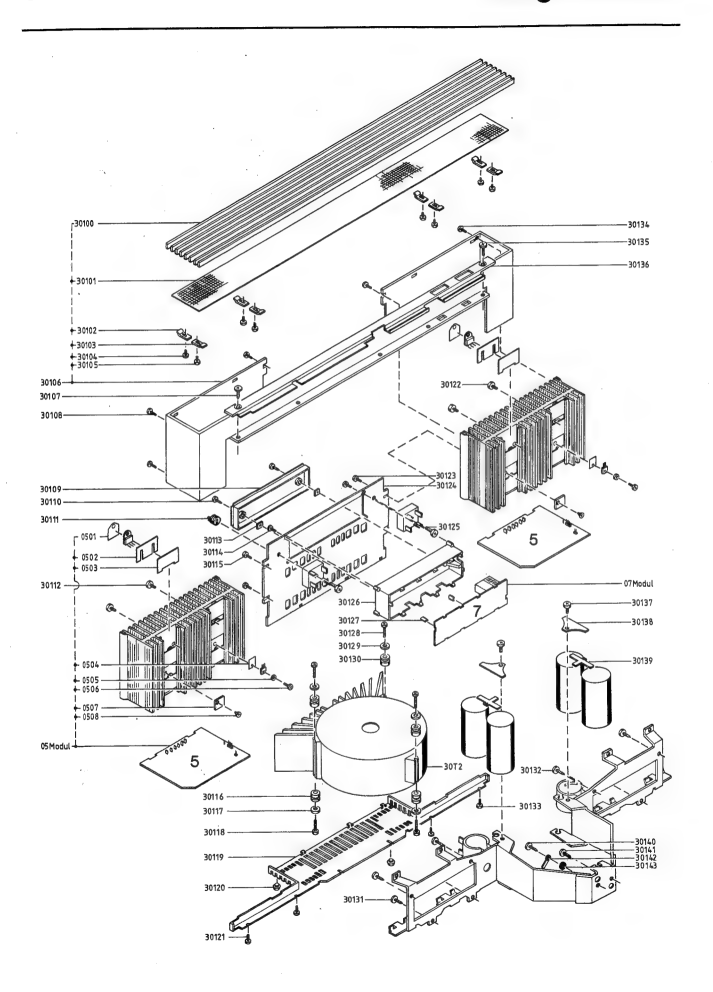
Main Chassis, Secondary Operating Panel

01Modul	8002416	PC, FM	01Modul	8002449	PC, FM type 1903
02Modul	8002398	PC, FM interface			
03Modul	8002399	PC, preamplifier	0301	2830087	Shaft
04Modul 04ME1		PC, tone control Signal meter	04P15	6273912	Lead with socket
05Modul	8002404	PC, outputamplifier with heatsink			
06Modul	8002402	PC, power supply	0604	2515001	
0601	3014056	Insulation	0605	2039027	
0602	2622248	Mica sheet	0606	2624032	
0603	2938140	Bushing	0607	2039027	Screw AM3 x 6
07 P 51	6273898	Lead with socket			
08Modul	8002406	Display, assembled	0806	3015089	Holder
0801	2039035	Screw 3 x 8 black	0807	3320051	
0802	2624032		0808	3131178	
	2938140		0809 0810	3015090 2013099	Holder Screw 2.8 x 6.5 black
	2622248 3358160	Mica sheet Heatsink	0010	2013033	Sciew 2.0 x 0.0 black
			0000	0000014	Dit
09Modul 0901	8002493 2566047	PC, μC Rail	0902 0903	2622014 2039026	
J501	2000011	Nau			
1001	7229025	Сар	10P79	6273888	Lead with socket
1002	7229025	Сар	10P81	6273888	Lead with socket
11Modul	2002412	PC, secondary operation	11P88	7220221	Plug 8/8 pole
1101	7500148	Contact spring	111 00	100000	Tag o, o poio
20Modul	2168112	Primary operating panel			
2014100101	3100113	1 Illiary operating parer			
22Modul	7219028	Socket panel	2206	7210221	Socket »PHON0«
2201	3151203	Wire holder	2207	2625002	Washer
2202	2382009	Milled nut	2208	7530082	Solder tag Screw AM3 x 12 black
2203	2380112 7210179	Nut Socket »TAPE«	2209 2210	2039034 2039028	Screw AM3 x 12 black
2204 2205	7210179	Socket »FM«	2210	2000020	WWW WYY A BATACH OR OF USER WAR
			0000	000000	y 1
22P1 22P18	6273993 6273994	Lead with socket Lead with socket	22P20 22P77	6273995 6273996	Lead with socket Lead with socket
23Modul	3162134	Cover for secondary operation	on 2301	2819150	Spring with bearings
			· · · · · · · · · · · · · · · · · · ·		
2501	2732056	O-ring	2505	7229024	Cap
2502	2732056	O-ring	2506 2507	2732055 2732056	O-ring O-ring
2503 2504	7229024 7229023	Cap Cap	2507 2508	2732056	O-ring
		-up			
25P2	6273992	P2/P84 with cable	25P24	6275437	P24/P38/P39/P54
25P3	6273906	P3/P26 with cable	25P26	6273906	P26/P3 with cable
25P8	6273896	P8/P49 with cable	25P27	6273986	P27/P16 with cable
25P9	6273892	P9/P85 with cable P10/P19 with cable	25P28 25P29	6273890 6273891	P28/P83 with cable P29/P80 with cable
25P10 25P14	6273987 6273901	P10/P19 with cable P14/P82 with cable	25P29 25P30	6273915	P30/P71 with cable
	6273986	P16/P27 with cable	25P31	6273989	
25P16	02/3500	1 10/1 21 With Cabic	201 01		I OI/I OO WILL CADE
25P16 25P17	6273988	P17/P46 with cable	25P38	6275437	P24/P38/P39/P54- P24/P38/P39/P54-

25P46	6273988	P46/P17 with cable P47/P70 with cable	25P76 25P78	6273893 6273894	P76/P48 with cable P78/P88 with cable
25P47	6273902			6273891	P80/P29 with cable
25P48	6273893	P48/P76 with cable	25P80 25P82	6273901	P82/P14 with cable
25P49	6273896	P49/P8 with cable		6273890	P83/P28 with cable
25P53	6273989	P53/P31 with cable	25P83	6273992	P84/P2 with cable
25P54	6275437	P24/P38/P39/P54	25P84		P85/P9 with cable
25P70	6273902	P70/P47 with cable	25P85	6273892	P88/P78 with cable
25P71	6273915	P71/P30 with cable	25P88	6273894	P88/P78 WILLI Cable
3001	2013067	Screw 2.8 x 12.7 black	3043	3152063	Holder
3002	3014046	Mounting hardware	3044	2013080	Screw 2.8 x 9.5 black
3003	2013067	Screw 2.8 x 12.7 black	3045	2851107	Arm
3004	3014054	Mounting hardware	3046	3130061	Damping system
3005	2013067	Screw 2.8 x 12.7 black	3047	2815008	Spring
3006	2775747	Pushbutton »STORE«	3048	3035031	Rubber foot
3007	2775747	Pushbutton »STORE«	3049	3413621	Cabinet, teak
3008	2013099	Screw 2.8 x 6.5 black		3413623	Cabinet, rosewood
3009	2013080	Screw 2.8 x 9.5 black		3413624	Cabinet, oak
3010	3302304	Bracket		3413625	Cabinet, white
3011	3112243	Glass plate	3050	2015065	Screw 3.5 x 12.7 black
3012	2015065	Screw 3.5 x 12.7 black	3051	2015065	Screw 3.5 x 12.7 black
3013	2013067	Screw 2.8 x 12.7 black	3052	3302335	Insulation plate
3013	2568581	Profile	3052	7500014	Contact bushing
3014	2775728	Pushbutton	3054	3170146	Insulation
	2830071	Pin	3055	2775748	Button
3017		Lock	3056	3170187	Insulation plate
3018	3034043			7400230	Loudspeaker switch
3019	2819151	Spring Pen al with look	3057		_
3020	3168169	Panel with lock	3058	2645032	Spacer Screw 2.8 x 9.5 black
3021	7500014	Contact bushing	3059	2013080	Bracket
3022	7500147	Socket	3060	2548171	Cable clamp
3023	2013080	Screw 2.8 x 9.5 black	3061	2515033	
3024	2625002	Washer	3062	3947032	Spacer Bubber foot
3025	2013080	Screw 2.8 x 9.5 black	3063	3035031	Rubber foot
3026	7210323	Ext. filter output	3064	2013080	Screw 2.8 x 9.5 black
3027	2510131	Clamp	3065	3030051	Hinge
3028	2510131	Clamp	3066	2013080	Screw 2.8 x 9.5 black
3029	7500147	Socket	3067	3030052	Hinge Screw 2.8 x 6.5 black
3030	2645032	Spacer	3068	2013099	
3031	3151187	Holder for socket	3069	2013080	Screw 2.8 x 9.5 black
3032	2013080	Screw 2.8 x 9.5 black	3070	7211047	Socket 2-pole DIN
3033	7211047	Socket 2-pole DIN	3071	7211047	Socket 2-pole DIN
3034	7211047	Socket 2-pole DIN	3072	3151186	Holder for socket
3035	2015065	Screw 3.5 x 12.7 black	3073	2011005	Screw 2.2 x 9.5
3036	2816174	Spring	3074	3152289	Holder
3037	2013080	Screw 2.8 x 9.5 black	3075	7210151	Jack socket
3038	2013106	Screw 2.9 x 16 black	3076	2389045	Nut
3039	2515001	Wire holder	3077	3947032	Spacer
3040	2622024	Washer	3078	3454258	Bottom plate
3041	2938125	Bushing	3079	2039024	Screw AM3 x 6 black
3042	2930084	Brass tube	3080	3112249	Cover for socket panel
30P50	6273910	Lead with socket	30P52	6273904	Lead with socket
30T1	8013222	Transformer, type 1901,		8013231	Transformer, type 1905 240V
	8013227	220V Transformer, type 1903, 120V		8013235	Transformer, type 1907 110V/220V



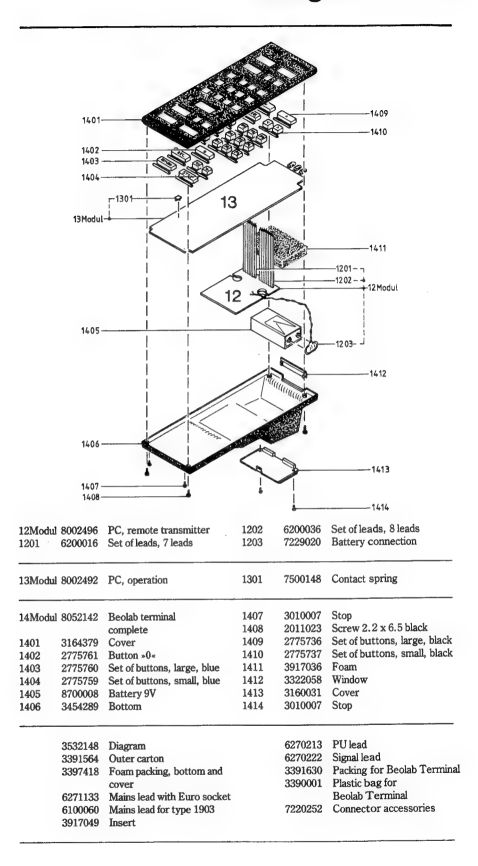
10Modul 1003	8002400 7500148	PC, primary operation Contact spring	1004	2395034	Spire
2001	2794080	Wheel for volume	2011	3170184	Foil
2002	3130067	Housing for wheel	2012	2620078	Felt washer
2003	2395034	Spire	2013	2794079	Wheel for frequency
2004	2732056	.O-ring	2014	3130067	Housing for wheel
2005	2568550	Adjustment rail	2015	2395034	Spire
2006	2011005	Screw 2.2 x 9.5	2016	2625002	Tooth-lock washer
2007	2775734	Set of buttons, large	2017	7530082	Solder tag
2008	2775735	Set of buttons, small	2018	2395034	Spire
2009	2775858	Button »0«	2019	2568550	Adjustment rail
2010	3014045	Holder	2020	2011005	Screw 2.2 x 9.5



LF Output and Cooling Tower

05Modul	8002404	Output amplifier with heatsink	0504 0505	2622248 2622052	Mica sheet Fibre washer
0501	2622250	Mica sheet	0506	2039028	Screw AM3x8 black
0502	3014055	Insulation	0507	6140622	PC-board
0503	2816187	Plate	0508	2039024	Screw AM3 x 6 black
07Modul	8002407	PC, starting-up circuit 1901/1905	07Modul	8002425	PC, starting-up circuit 1903/1907
30100	3444121	Cooling grill	30124	3452343	Back plate 1901
30101	3911074	Fibre glass mesh		3452348	Back plate 1903
30102	3151183	Bracket		3452363	Back plate 1905
30103	3151183	Bracket		3452343	Back plate 1907
30104	2039020	Screw AM3 x 5 black	30125	2043021	Screw AM4 x 16 black
30105	2039020	Screw AM3 x 5 black	30126	3131184	Housing
30106	3358159	Cooling tower, complete	30127	7500147	Socket
30107	2015065	Screw 3.5 x 12.7 black	30128	2043900	Screw AM4 x 20
30108	2013080	Screw 2.8 x 9.5 black	30129	2622024	Washer
30109	3164377	Cover	30130	2938162	Spacer
30110	2013067	Screw 2.8 x 12.7 black	30131	2015065	Screw 3.5 x 12.7 black
30111	3034045	Wire holder	30132	2015065	Screw 3.5 x 12.7 black
30112	2043011	Screw AM4 x 8 black	30133	2013080	Screw 2.8 x 9.5 black
30113	2390020	Locking washer	30134	2013080	Screw 2.8 x 9.5 black
30114	2013080	Screw 2.8 x 9.5 black	30135	2015065	Screw 3.5 x 12.7 black
30115	2013080	Screw 2.8 x 9.5 black	30136	2560081	Decorative rail
30116	2938162	Spacer	30137	2043020	Screw AM4 x 6
30117	2622024	Washer	30138	2510128	Bracket
30118	2043900	Screw AM4 x 20	30139	7530077	Bracket
30119	3454263	Bottom	30140	2015065	Screw 3.5 x 12.7 black
30120	3035032	Rubber foot	30141	2015065	Screw 3.5 x 12.7 black
30121	2013080	Screw 2.8 x 9.5 black	30142	7330091	Solder tag
30122	2043011	Screw AM4 x 8 black	30143	2625003	Tooth-lock washer
30123	2013080	Screw 2.8 x 9.5 black			
30T2	8013250	220V		8013252	Transformer type 1905, 240V
	8013251	Transformer type 1903, 120V		8013253	Transformer type 1907, 110V/220V

Beolab Terminal



Parts Not Shown

Cable Survey

Cable	Order No.	Length	Pin/Socket		Connection	
Pos. No.		mm	Ex. 1 6		From	То
25P2/P84	6273992	257	2	2	01P2	09P84
25P3/P26	6273906	342	4	3	01P3	04P26
25P8/P49	6273896	177	4	4	02P8	06P49
25P9/P85	6273892	170	5	5	02P9	09P85
25P10/P19	6273987	340	4	4	02P10	03P19
25P14/P82	6273901	492	· 5	5	03P14	09P82
25P16/P27	6273986	336	5	4	03P16	04P27
25P17/P46	6273988	439	6	7	03P17	06P46
25P28/P83	6273890	500	8	8	04P28	09P83
25P29/P80	6273891	530	6	6	04P29	09P80
25P30/P71	6273915	507	3	3	04P30	08P71
25P31/P53	6273989	450	6	5	04P31	06P53
25P47/P70	6273902	234	1	1	06P47	08P70
25P48/P76	6273893	185	10	10	06P48	09P76
25P78/P88	6273894	610	8	8	09P78	11P88
25P24/P39	6275437	705	6	2 2	04P24	05P39 05P39
25P38/P54	6275437	388	3 3	6	05P38 05P38	06P54

Survey of packings for module transport

Module No.	Designation	Packing No.	Remarks
01	FM	3391574	·
02	FM interface	3391574	
03	Preamplifier	3391574	
04	Tone control	3391576	
05	Output amplifier	3391573	PC-board and heat-
			sink unfolded
06	Power supply	3391576	
07	Starting up circuit	3391574	
08	Display	3391575	
09	Micro-computer	3391575	
10	Keyboard primary	sample bag	
11	Keyboard secondary	sample bag	
12	Terminal transmitter	3391574	
13	Keyboard terminal	sample bag	

GUIDE TO ADJUSTMENTS

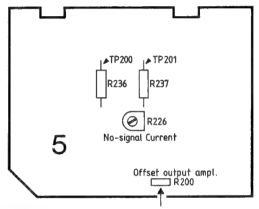
The following adjustments refer to some test points (TP). It is pointed out that in a number of receivers manufactured the test points are not shown in the component print of the PC-units.

In the cases where identical adjustments are to be made for the right-hand and the left-hand channels, the following applies: component nominations without brackets indicate the right-hand channel while component nominations in brackets refer to the left hand channel.

No-load current

The no-load current can be adjusted by means of a DC voltmeter as described in point 1, or by means of a milliammeter as described in point 2.

To both methods it applies that the no-load current adjustments are to be made while the receiver is in a cold state and with the volume control turned down. Loudspeakers must not be connected to the receiver.



 Connect a millivoltmeter across the two emitter resistors 5R236 and 5R237 in TP200 and TP201.

Adjust with the potentiometer 5R226 until a reading of 18 mV is obtained.

2. Insert a milliammeter in series with the collector of 5IC203.

Adjust with the potentiometer 5R226 until a reading of 50 mA is obtained.

Offset output amplifier

Prior to making this adjustment the receiver must have been ON for at least 30 seconds.

The volume control **must** be fully turned down.

Connect a DC millivoltmeter to the loudspeaker output.

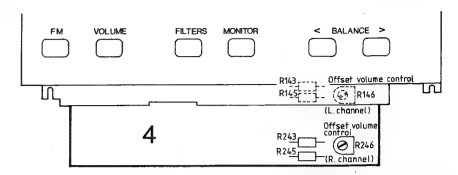
Adjust with the potentiometer 5R200 until a reading of 0V (± 5 mV) is obtained.

Offset volume control

Switch on the receiver and turn down the volume control until the display shows »0.0«.

Connect an oscilloscope to the right-hand (left-hand) loudspeaker output. Switch off the X deflection, (»Ext. X position«). Set the Y input to the sensitivity of 5 mV/cm and in the DC mode. (If the trimmer is very much out of balance, it may be necessary to use a lower sensitivity at the start of this adjustment).

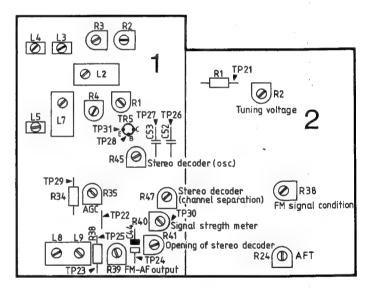
Now turn the volume forwards and backwards between »0.0« and »0.1«. Some DC jumps will appear on the scope screen and if they are sufficiently strong, they will also be audible as a crackling noise in the loudspeakers.



Adjust with the potentiometer 4R246 (4R146) until minimum DC jumps appear on the scope screen (<3 mV).

If the field of adjustment of the potentiometer is too narrow this is extendable by disconnecting the resistors 4R243 (4R143) or 4R245 (4R145). If it is necessary to turn the potentiometer further to the right than is possible, disconnect 4R245 (4R145). If it is necessary to turn the potentiometer further to the left than is possible, disconnect 4R243 (4R143).

NB: With a view to possible later adjustments the resistor should be disconnected by lifting the one feed line off the print. Place the resistor temporarily in such a way that there is no risk of short-circuiting other components.



Tuning voltage

Connect a DC voltmeter to 2TP21.

Tuner (Front-end) and IF section

Adjust with the potentiometer 2R2 until a reading of 3.0V is obtained.

Tuner (Front-end)/IF

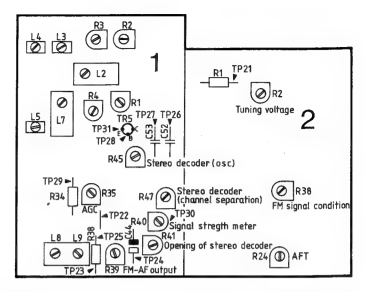
Set the receiver in the »Manual Tune « mode and set it to 87.5 MHz.

Connect a sweep generator to the aerial input and set the receiver to 87.5 MHz.

Connect an oscilloscope to 1TP22 via an RC-probe.

Adjust with 1L2, 1L3, 1L4, 1L5, and 1L7 for maximum and symmetrical IF curve (repeat this procedure, if necessary).

Now set the receiver and the sweep generator to 108 MHz. Adjust with the potentiometers 1R1, 1R2, 1R3 and 1R4 for maximum and symmetrical IF curve.



Detector

A distortion meter is required in order to make a correct adjustment of the detector, as described in point 1. If a distortion meter is not available, it is possible to make a fairly good adjustment by following the procedure described in point 2.

1. Connect a signal generator to the aerial input.

Connect a distortion meter to the loudspeaker output.

Connect a DC voltmeter between 1TP23 and 1TP25.

Adjust with 1L8 until minimum distortion is measured. Then adjust with 1L9 until a reading of 0V is obtained.

Repeat both adjustments until they are OK.

2. Make the adjustment by means of the »S curve «, but it will always be uncertain whether the receiver is within its distortion data.

Set the receiver to, e.g. 94 MHz.

Connect a sweep generator to the aerial input and set it to the same frequency as the receiver.

Connect an oscilloscope to 1TP24 and insert a DC voltmeter between 1TP23 and 1TP25.

Adjust with 1L8 and 1L9 for maximum and symmetrical S curve.

Then adjust with 1L9 until a reading of 0V is obtained.

NB: When the adjustments of the tuner/IF and the detector have been finished it is necessary to check the following, if the receiver is to be used in a geographical area where transmitter frequencies outside the 100 kHz grid can be received (i.e. transmitter frequencies not dividable by 100 kHz):

Set the receiver to the relevant transmitter station which is outside the 100 kHz grid.

Set the receiver in the »Aut. Tune« mode.

Check if the last two digits in the frequency display are flickering between two digits. If so, adjust with the potentiometer 2R24 until the last digit stays stable. If 2R24 is turned clockwise (as seen from the component side), the number is rounded off to the next higher one, and if 2R24 is turned anti-clockwise, the number is rounded off to the next lower one.

FM-AF output

Connect a signal generator to the aerial input and set it to, e.g. 94 MHz and to yield 1 mV EMF, $\Delta \pm 75$ kHz.

Set the receiver to the same frequency as the signal generator.

Connect an AC voltmeter to 1TP26.

Adjust with the potentiometer 1R39 until a reading of 0.7 V is obtained.

AGC

Connect a signal generator to the aerial input, and set ti to, e.g. 94 MHz and to yield 1 mV EMF, $\Delta\pm75$ kHz.

Set the receiver to the same frequency as the signal generator.

Connect a DC voltmeter to 1TP29.

Adjust with the potentiometer 1R35 until a reading of 3.5 V (± 0.2 V) is obtained.

Signal strength meter

Connect a signal generator to the aerial input, and set it to, e.g. 94 MHz and to yield 1 mV EMF, $\Delta\pm75$ kHz.

Set the receiver to the same frequency as the signal generator.

Connect a DC voltmeter to 1TP30

Adjust with the potentiometer 1R40 until a reading of 2.0 V is obtained.

Opening of stereo decoder

Connect a signal generator to the aerial input, and set it to, e.g. 94 MHz and to yield 25 μV EMF, $\Delta\pm75$ kHz.

Set the receiver to the same frequency as the signal generator.

Connect a DC voltmeter to 1TP28.

Adjust with the potentiometer 1R41 until a reading of 0.6 V is obtained.

NB: The channel separation must be $10 \text{ dB} (\pm 2 \text{ dB})$.

Stereo decoder

Oscillator

In order to make this adjustment in a correct way the following instruments are required as described in point 1: a frequency counter or a Bang & Olufsen voltmeter RV11 and a frequency probe PF5. IF these instruments are not available, a fairly good adjustment is possible by following the procedure described in point 2.

1. Solder a 220 kohm resistor onto the plug P6 (the male part) from pin 6 to pin 5 (co-ordinate B1).

Set the receiver to a mono station.

Connect a frequency counter (or RV11/PF5) to TP31.

Adjust with the potentiometer 1R45 until a reading of 19 kHz (\pm 50 Hz) is obtained.

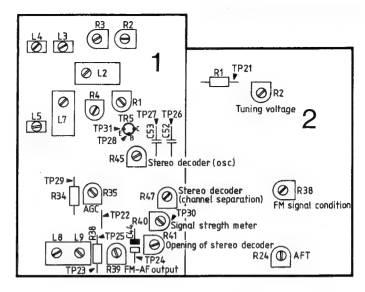
After the adjustment is finished, remove the soldered-on resistor.

2. Solder a 220 kohm resistor onto the plug P6 (the male part) from pin δ to pin 5 (co-ordinate B1).

Set the receiver to a stereo station.

Turn the potentiometer 1R45 anti-clockwise (as seen from the component side) until the stereo effect just ceases to be heard. Then turn 1R45 clockwise until the stereo effect just ceases to be heard. Now adjust 1R45 exactly between the two positions and an approximately correct adjustment has been achieved.

After the adjustment is finished, remove the soldered-on resistor.



Channel separation

Connect a stereo (incoder) to the aerial input.

Connect a wattmeter or an AC voltmeter to the loudspeaker output.

Adjust with the potentiometer 1R47 until minimum signal is obtained in the non-modulated channel.

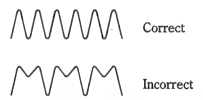
AFT (Automatic Fine Tuning)

In order to be able to make this adjustment correctly it is a requirement that the tuner/IF and detector adjustments are perfect.

Connect a signal generator to the aerial input, and set it to, e.g. 94 MHz and to yield 1 mV EMF $\Delta\pm75$ kHz.

Connect an oscilloscope to 1TP22.

Adjust with the potentiometer 2R24 until at least two harmonics of the signal are obtained, as shown in the curve.



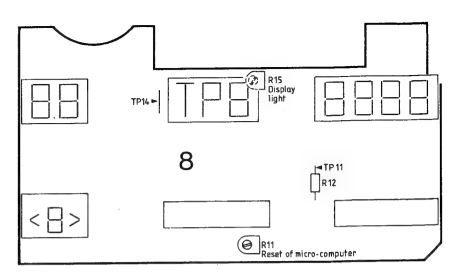
FM signal condition

Connect a signal generator to the aerial input, and set it to, e.g. 94 MHz and to yield 10 μ V EMF $\Delta\pm75$ kHz.

Set the receiver to the same frequency as the signal generator and in the »Aut. Tune« mode.

Adjust with the potentiometer 2R38 until the point where the signal just cuts in.

NB: 2R38 is accessible from the bottom of the receiver, and consequently is easy to re-adjust, should local receiving conditions or customer's requirements make this desirable.



Resetting of microcomputer

Switch the receiver ON at a random programme.

Connect a DC voltmeter to 8TP11.

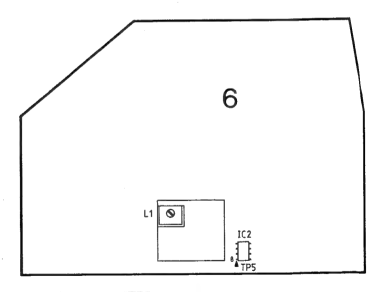
Adjust with the potentiometer 8R11 until a reading of 6.5 V ($\pm 100~\text{mV})$ is obtained.

Display light

Switch the receiver ON at a random programme.

Connect a DC voltmeter to 8TP14.

Adjust with the potentiometer 8R15 until a reading of 5.0 V is obtained.



Remote control receiver

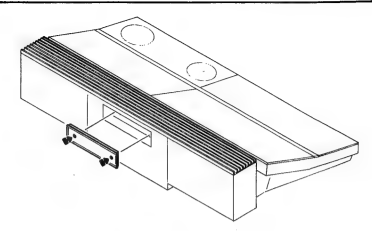
Connect an ocsilloscope to 6TP5.

Activate a random button on the Beolab Terminal, while holding it indirectly or at some distance from the receiver to avoid overdriving of 6IC1.

Adjust with 6L1 until max. signal is obtained.

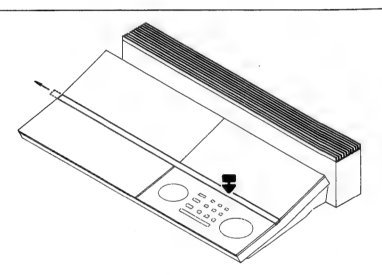
DISMANTLING

Replacement of mains fuses



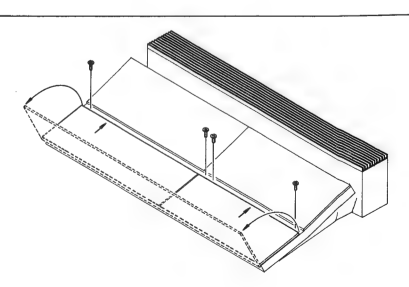
Remove the screws shown and pull-out the cover panel.

Removal of release rail



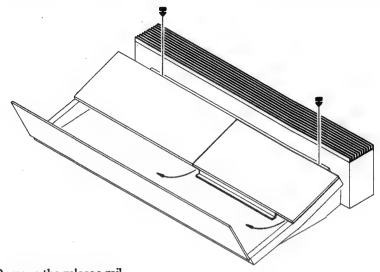
Push-down on the release rail at »Program« while simultaneously pushing the rail to the left.

Dismantling of the primary operating panel



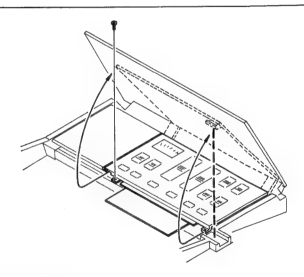
- 1. Remove the release rail.
- 2. Remove the screws shown and push the panel inwards. It can now be lifted into servicing position as shown.

Removal of the glass dust cover



- 1. Remove the release rail.
- 2. Put the primary operating panel into servicing position.
- 3. Loosen the 2 cooling tower screws, as shown. Lift the front edge of the glass dust cover upwards while simultaneously pulling it outwards.

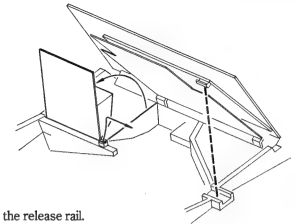
Dismantling of the secondary operating panel



- 1. Remove the release rail.
- 2. Put the primary operating panel into servicing position.
- 3. Remove the screw shown while simultaneously pulling-out and lifting the panel upwards.

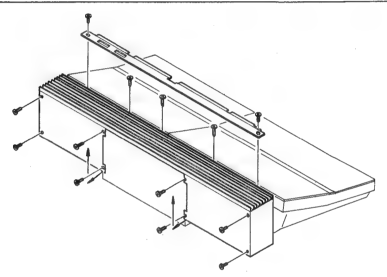
The panel can be put into servicing position by placing a screwdriver or something similar in the position indicated by the bold dash line.

Dismantling of socket panel



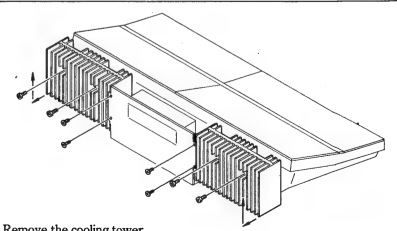
- 1. Remove the release rail.
- 2. Put the primary and secondary operating panels into servicing position.
- 3. Lift the socket panel upwards while simultaneously pushing to the right.

Removal of the cooling tower



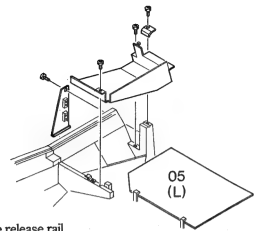
- 1. Remove the trim rail and the screws as shown.
- 2. Pull the cooling tower rearwards at the right and left sides while simultaneously pushing it upwards.

Removal of the right-hand and left-hand heat sinks



- 1. Remove the cooling tower.
- 2. Remove the screws shown. Pull rearwards at the bottom of the heat sink while simultaneously pushing it upwards.

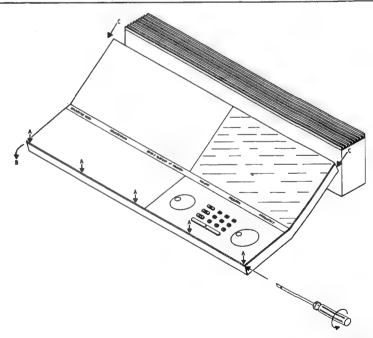
Removal of the left-hand output amplifier



- 1. Remove the release rail.
- 2. Put the primary operating panel into servicing position and remove the secondary operating panel.
- 3. Remove the socket panel.
- 4. Remove the cover and hinge shown, and remove the angle bracket with the loudspeaker sockets (left-hand channel) from the chassis.
- 5. Remove all plugs from PC5 and release the printed circuit board from the retainer fingers.

Pull PC5 towards the front of the receiver and turn it 90° clockwise (in the horizontal plane). PC5 can now be pulled rearwards free of the receiver.

Removal of the cabinet panels



When removing the cabinet panels, the front panel must be removed first and for re-fitting it must be put back on as the last one.

Twist, by means of a fine screwdriver, the top edge of the front panel forwards at the 5 locking fingers indicated by the arrows »A«. The front panel can row be tilted forwards and removed.

- 1. Remove the cabinet front panel.
- 2. The side panels can now be pushed towards the front edge of the receiver and removed.

The front panel

The side panels

Replacement of the mains transformer 30T2

- 1. Remove the cooling tower.
- 2. Remove the rear base plate under the cooling tower.
- 3. Remove the rear plate onto which the receiver serial number label is affixed, and release PC7 (Starting Up Circuit) from the rear plate.
- 4. Remove the two rectifier diodes on the rear plate.
- 5. Solder off the wires from the mains transformer on the electrolytic capacitors, the rectifier diodes and on PC7.
- 6. Remove the 3 top and the 3 bottom transformer fixing screws and pull the transformer rearwards.
- N.B.: When re-fitting the transformer the 3 top fixing screws must be fitted first in order not to ruin the elasticity of the suspension.

TECHNICAL SPECIFICATIONS	BEOMASTER 8000
Type no.	1901-1903-1905-1907
Amplifier section, standard for measurements (AF)	IHF A-202
Continuous power output per channel	150 watts at 4 ohms
Continuous power output per channel	100 watts at 8 ohms
Rated bandwidth	20-20,000 Hz
Total harmonic distortion	<0.05%
Dynamic headroom	2 dB/4 ohms, 1 dB/8 ohms
IHF intermodulation	<0.1%
Response vs frequency:	
Phono (excl. filter)	20-20,000 Hz ±0.5 dB
Tape	20-20,000 Hz +0 -0.5 dB
Wideband damping factor	>65
Input sensitivity/impedance:	
Phono	0.18 mV - 0.4 mV/47 kohms
Tape	23 mV - 170 mV/470 kohms
Line	500 mV/10 kohms
Overload level:	
Phono	55 mV - 125 mV
Tape	7 V
Signal-to-noise ratio:	
A-weighted phono	>75 dB
A-weighted tape	>77 dB
Channel separation	>55 dB
Output:	
Tape DIN 5 pin	115 mV/100 kohms
Tape	575 mV/4.7 kohms
Line	500 mV/1 kohms
Headphones	Max. 16 V/200 ohms
Bass control at 40 Hz	. ±10 dB
Treble control at 12.500 Hz	±10 dB
Filter 1 cutoff frequency	7000 Hz/12 dB/octave
Filter 2 cutoff frequency	10,000 Hz/6 dB/octave
FM tuner section, standard for measurements (RF)	IHF T-200
FM range	87.5 - 108 MHz
FM aerial impedance	75 and 240 ohms
Usable sensitivity mono	13 dBf - 1.2 μV/75 ohms
Usable sensitivity stereo with automatic channel blend	15 dBf - 1.5 μV/75 ohms
50 dB quiting sensitivity mono	19 dBf - 2.5 μV/75 ohrns
50 dB quiting sensitivity stereo with automatic	
channel blend	34 dBf - 14 μV/75 ohms
Signal-to-noise ratio at 65 dBf mono	>76 dB
Signal-to-noise ratio at 65 dBf stereo	>72 dB
Frequency response	20-15.000 Hz ±1 dB
Distortion at 65 dBf mono	<0.1%
Distortion at 65 dBf stereo	<0.1%
Intermodulation distortion mono	<0.05%
Intermodulation distortion stereo	<0.1%
Capture ratio	<1.8 dB
Adjacent channel selectivity	>10 dB
Alternate channel selectivity	>65 dB
Spurious response	>110 dB
Spurious response Image response ratio	>110 dB >86 dB
Image response ratio	>86 dB
Image response ratio IF response ratio	>86 dB >120 dB

Other data:	
	type 1901 220 volts
Power supply	
	type 1903 120 volts
	type 1905 240 volts
	type 1907 110 volts
Power frequency	50-60 Hz
Power consumption	10-700 watts
Dimensions W x H x D	67 x 15 x 37 cm 26 3/8" x 6" x 14 1/2"
Weight	21 kg 46.3 lbs
Subject to change without notice	
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INSULATION TEST

Each set **must** be insulation tested after dismantling. The test is to be performed when the set has been re-assembled and is ready for delivery to the customer.

Insulation test for Beomaster 8000

Make the insulation test as follows: – Short-circuit the two plug pins of the mains plug and connect one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of the headphone socket.

N.B.!

To avoid tuining the set, it is essential that both insulator test terminals are in really good mechanical contact.

Now turn slowly the voltage control of the insulation tester until a voltage of $1.5-2~\rm kV$ is obtained. Hold it there for 1 second, then turn slowly the voltage down again.

At no point during the testing procedure any flash-overs are permissible.

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FINAL TESTING

By following the below testing procedure it can be checked whether the

mechanical and electrical functions are in working order.

This testing can be made without the use of test instruments.

Testing procedure

Prior to the testing, set »Loudn. «, »Filter 1« and »Filter 2« in the OFF position. Set the woof and tweet controls in the neutral positions.

Check Point	Comments
1) Connect: 4 loudspeakers GR 8000 to PHONO BE 8000 to TAPE 1 Another BE to TAPE 2	Check all sockets mechanically.
2) Connect mains voltage	Light in ST.BY indicator.
3) Check µC test programme*	»TP« in program display if test is OK.
4) P1	 »P1« in program display. »3.0« in volume display. »Blank« balance display. Random frequency in frequency display.
5) SPEAKER SWITCHES	With receiver in position MAN. TUNE adjust to FM noise. Same level in right and left channel. Check speaker 1 and speaker 2 switch.
6) Headphone socket	
7) Keyboard P2 – P9.	»P2« – »P9« in program display.
8) PH	GR 8000 starts when activating »PH«. »PH« in program display. Check replay function.
9) TP1	BE 8000 starts when activating »TP1«. »TP1« in program display. Check record/replay function.
10) TP2	Check record/replay function.
11) FM TUNING CONTROL	With receiver in position MAN. TUNE tune through the FM band. Check upper and lower band limit (87,5 – 108 MHz). Program display shows frequencies in »STORE« with program number. (»Px«).
12) VOLUME CONTROL	Smooth up/down regulation of sound. Must be checked min. between »0.0« and »3.0«. (Slight sound at »0.0« is acceptable). Check display from »0.0« to »6.0«. Above 3.0 the check can be made with speakers switched off.
13) BALANCE CONTROL	Check display in all positions. Muting in extreme positions.
14) »STORE« VOL and FM	 a. Adjust to e.g. VOL »3.0« BAL »<1« FM »100.0« b. »STORE« VOL and FM (e.g. P1). c. Set VOL and FM to other values. d. Go to ST.BY with »0« e. Switch on again with »0«. f. Same values as before switching off must appear in display. g. Go to ST.BY with »0«. h. Switch on again with »P1«. i. »STORE« values must appear in display.

Check Point	Comments		
15) AUT. TUNE/MAN. TUNE	 a. In position MAN. TUNE light in »MANUAL« in display. b. In position AUT. TUNE Silent tuning between stations. c. Check automatic frequency control functions. 		
16) SIGNAL-MULTIPATH METER	a. Deflection on stations.b. Must not stick.c. MPX lights on stereo stations.		
17) SIGNAL-M. PATH SWITCH	No meter deflection difference with OK aerial signal.		
18) FILTERS	a. With »FILTERS« on, »FILTERS« must light in display.b. With tone controls in max. check that »FILTERS« OFF cancels the tone control.		
19) BASS/TREBLE FILTER 1/FILTER 2 LOUDNESS	Check with »FILTERS« ON.		
20) STEREO/MONO SWITCH	a. »MONO« lights in display in position MONO.b. Right and left channel added.		
21) MONITOR	»TP1« flashes in program display.		
22) CLIPPING	a. Set receiver to FM noise.b. Switch off speakers.c. With max. volume »CLIPPING« must flash/light in display with balance control in both right and left extreme position.		
23) Tapping noise	Switch to TAPE 2 and connect loudspeaker. At »non-destructive« tapping on the set, no noise must be heard in the loudspeakers.		
24) Remote receiver	Check ON/OFF, VOL^/VOL∨, PH and TP1.		
25) Set all controls to neutral positions	AUT. TUNE SIGNAL FILTERS: OFF BASS/TREBLE: 0 FILTER 1/2: OFF STEREO LOUDN: OFF BAL: 0 VOL: 3.0		
26) Lid for secondary operating panel	Smooth opening must not »bounce« in top position.		
27) All operating buttons	Test all operating buttons for their proper mechanical function.		

^{*}The integral test program of the microcomputer is activated as follows:

- 1. Set the receiver in position »Stand by «.
- 2. Activate the »Monitor«-button simultaneously with the »Stand by«-button.

If the microcomputer is in working order, the program display will read »TP« (Test Passed). If on the other hand, an error is present, the display will read »TE« (Test Error) while the frequency display will show a number which indicates the location of the error, cf. the diagram page 10-3.

If further information is required regarding the microcomputer and the test programme, reference is made to Technical Product Information for Beomaster 8000, Beolab Terminal.

TE	Defect IC	or short IC pin to chassis		
1	9IC3 (RAM)			
2	9IC3 (ROM)	3**		
3	9IC3	31		
4	9IC3	4** - 25 - 27 - 28 - 29		
5	9IC3	19 - (17 - 18 - 19 - 20)** - (15 - 16)***		
6	9IC3	6-7-8-9-(2-5)**		
7	9IC4 (RAM)			
8	9IC4 (RAM)	10 - 11		
9	9IC4 (ROM)			
10	9IC4	31 - 32 - 33 - 34 - 35 - 36 - 37 - 38		
11	9IC4	22 - 23 - 24 - 25 - 26 - 27 - 28 - 29		
12	9IC4	14 - 15 - 16 - 17 - 18 - 19 - 20		
13	9IC4	6-8-9		

^{**} Due to the fact that these IC pins are the control leads for the display, the display will show wrongly if this is where the error is located.

^{***} Is testable only by short-circuiting the contact pin »Test Prg. « (pin 40 of 9IC3) to chassis on PC9 (co-ordinate E2).

SERVICE TIPS AND MODIFICATIONS

Method to locate fault in the FM tuning system

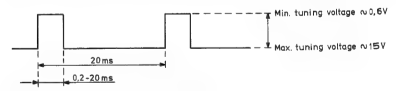
It may be difficult to decide whether a fault in the FM tuning system must be looked for somewhere around the »Pulse Height Modulator « and »Integrator « circuits or the »Counter « circuit (9IC5, 9IC8) and the microcomputer (9IC4). When in doubt, use the following method:

- 1. Preparations prior to an examination of the tuning system.
- A. Dismantle the socket of P84 on PC9 (co-ordinate A3).
- B. Cut the connection throught pin 4 of P85 on PC9 (co-ordinate A2).

N.B.! The easiest way of cutting the connection through pin 4 of P85 is to dismantle the female socket and to bend the plug pin down against the printed circuit board and subsequently to remount the female socket.

- C. Connect an oscilloscope to pin 1 of 2IC1 (co-ordinate A1).
- D. Connect a DC voltmeter to the collector of 2TR1 (co-ordinate A1).
- E. Connect an FM signal generator to the male plug P84 on PC9, and set it at, e.g. 110.7 MHz and to generate $>50\mu V$, EMF.
- 2. Control of the counter function of the microcomputer.
- A. Set the receiver in »Aut. Tune « mode.

 The frequency display of the receiver will now show a frequency that is
 10.7 MHz below the generator frequency, i.e. 100 MHz. If this is the case,
 the counter function of the microcomputer is OK.
- 3. Control of the *Pulse Height Modulator« and *Integrator« circuits.
- A. Now set the receiver in »Man. Tune « mode. (Input the frequency displayed as a reference frequency in the RAM of the microcomputer).
- B. Vary the generator frequency by means of the frequency control of the signal generator. Settings to higher frequencies will by the microcomputer be interpreted as oscillator drift towards a higher frequency and that will result in corrective pulses from pin 24 of 9IC4 (FM down). On the scope this will result in positive pulses (Lower frequency = negative pulses).



N.B.! Small »Detuning« = short pulse time.

If an explanation of the functioning of the FM tuning system is required, reference is made to Technical Product Information for Beomaster 8000, Beolab Terminal.

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To be remembered when replacing 9IC6

When replacing 9IC6 (Non Volatile Memory) all 9 preset FM programmes **should** be programmed (Store) with a random frequency (e.g. 87.5 MHz) prior to handing over the receiver to the customer.

This is needed for the following reason: in the new IC some values may be stored which do not correspond to the stations between 87.5 and 108 MHz. In the receiver this will have the following consequence: when adjusting to a station the P in the program display will light-up as it should, but after a short while it will go out again even though the receiver is still tuned in on the station.

MODIFICATIONS
Re the »Spike Suppression«
circuit on PC4

In receivers from and including Serial No. 2322001 the »Spike Suppression« circuit on PC4 has been removed.

Re PC9 (Microcomputer)

Diagram 2 with the »Spike Suppression« circuit is shown on page 11-5.

In the current production PC9 (Microcomputer) will be modified to a new version which has the index No. 8002493.

The two versions are fully compatible.

Diagram 3 with the earlier version of PC9 is shown on page 11-6.

Table of Input/Output levels (Monitor function of »Tape 1«)

As it will appear from the table, the »Monitor \circ function is effected via »Tape $1 \circ$.

		DIN sockets		RCA phono plugs	
		IHF measurements	DIN measurements	IHF measurements	DIN measurements
PHONO Record player	Sensitivity/ impedance	0.23 mV/47 kohms adjustable 0.18 mV-0.4 mV	2 mV/47 kohms adjustable 1.6 mV-3.6 mV	0.23 mV/47 kohms adjustable 0.18 mV-0.4 mV	2 mV/47 kohms adjustable 1.6 mV-3.6 mV
	Overload level	70 mV adjustable 55 mV-125 mV	70 mV adjustable 55 mV-125 mV	70 mV adjustable 55 mV-125 mV	70 mV adjustable 55 mV-125 mV
TAPE 1 Beocord 8000 7 pin	Input sensitivity	23 mV/470 kohms adjustable 23 mV-170 mV	200 mV/470 kohms adjustable 200 mV-1.5 V	23 mV/470 kohms adjustable 23 mV-170 mV	200 mV/470 kohms adjustable 200 mV-1.5 V
or MONITOR	Overload level	7 V	7 V	7 V	7 V
RCA phono plugs Output	Output	575 mV/4.7 kohms	750 mV/4.7 kohms at FM ±40 kHz.	575 mV/4.7 kohms	750 mV/4.7 kohms at FM $\pm 40 \text{ kHz.}$
			235 mV/4.7 kohms at FM ±12.5 kHz		$235 \mathrm{mV/4.7}$ kohms at FM ± 12.5 kHz
TAPE 2 5 pin DIN	Input sensitivity	23 mV/470 kohms adjustable 23 mV-170 mV	200 mV/470 kohms adjustable 200 mV-1.5 V		
	Overload level	7 V	7 V		
	Output	115 mV/100 kohms	150 mV/100 kohms at FM ±40 kHz.		
		. :	45 mV/100 kohms at FM ±12.5 kHz.		
LINE	Input			25 mV/10 kohms	500 mV/10 kohms
IN-OUT external	Output			575 mV/1 kohms	700 mV/1 kohms at FM ±40 kHz
unit					$235 \mathrm{mV/1}$ kohms at FM ± 12.5 kHz.

N.B.! At some time in the current production the »Monitor « function will be trans ferred from »Tape 1 « to »Tape 2 «. Then the table on page 11-4 will apply.

11-4

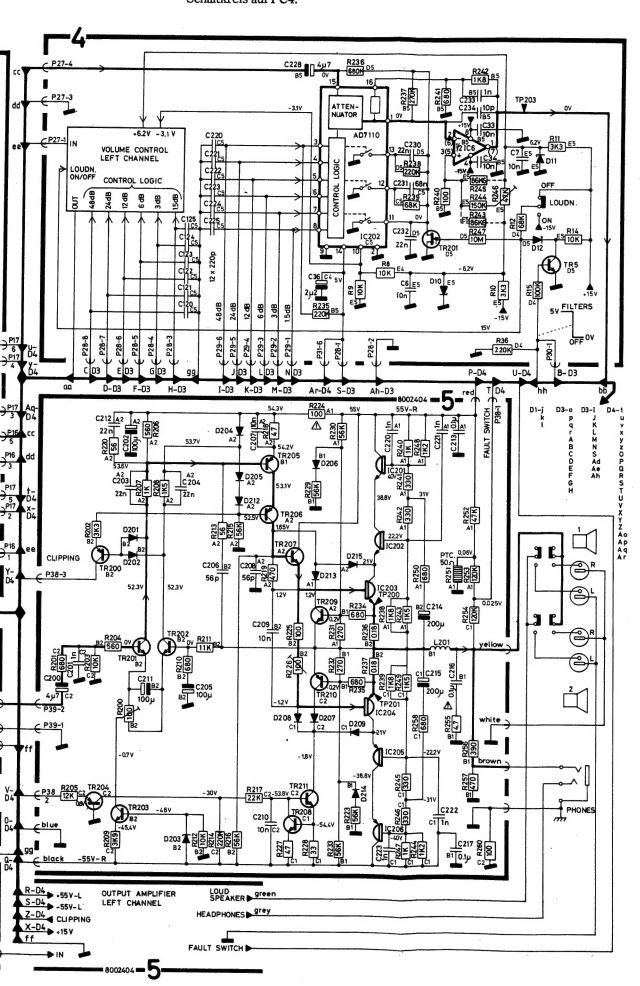
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Table of Input/Output levels (Monitor function of »Tape 2«)

		DIN sockets		RCA phono plugs	
		IHF measurements	DIN measurements	IHF measurements	DIN measurements
PHONO Record player	Sensitivity/ impedance	0.23 mV/47 kohms adjustable 0.18 mV-0.4 mV	2 mV/47 kohms adjustable 1.6-3.6 mV	0.23 mV/47 kohms adjustable 0.18 mV-0.4 mV	2 mV/47 kohms adjustable 1.6-3.6 mV
	Overload level	70 mV adjustable 55 mV-125 mV	70 mV adjustable 55 mV-125 mV	70 mV adjustable 55 mV-125 mV	70 mV adjustable 55 mV-125 mV
TAPE 1 Beocord 8000 7 pin	Input sensitivity	23 mV/470 kohms adjustable 23 mV-170 mV	200 mV/470 kohms adjustable 200 mV-1.5 V	:	
	Overload level	7 V	7 V		
Out	Output	575 mV/4.7 kohms	750 mV/4.7 kohms at FM ±40 kHz.		
			235 mV/4.7 kohms at FM ±12.5 kHz		
TAPE 2 MONITOR 5 pin DIN	Input sensitivity	23 mV/470 kohms adjustable 23 mV-170 mV	200 mV/470 kohms adjustable 200 mV-1.5 V	23 mV/470 kohms adjustable 23 mV-170 mV	200 mV/470 kohms adjustable 200 mV-1.5 V
RCA phono plugs	Overload level	7 V	7 V	7 V	7 V
	Output	115 mV/100 kohms	150 mV/100 kohms at FM ±40 kHz.	575 mV/4.7 kohms	$750 \mathrm{mV}/4.7 \mathrm{kohms}$ at FM $\pm 40 \mathrm{kHz}$.
			45 mV/100 kohms at FM ±12.5 kHz.		$235 \mathrm{mV/4.7}$ kohms at FM ± 12.5 kHz.
LINE	Input			25 mV/10 kohms	500 mV/10 kohms
IN-OUT external	Output			575 mV/1 kohms	$700\mathrm{mV}/1\mathrm{kohms}$ at FM $\pm 40\mathrm{kHz}$
unit					$235\mathrm{mV}/1\mathrm{kohms}$ at FM $\pm 12.5\mathrm{kHz}$

Table of cables

	Beomaster 8000	Beocord 8000	Beogram 8000
	For Beocord 8000: TP 1, 6270222 7 pins (4 signals, 2 data link) For Beogram 8000: PH, 6270213 7 pins (2 signals, 2 data link)	For other Beomaster's, or other receivers with DIN socket: 0961014 5 pins DIN standard (4 signals)	For other Beomaster's, or other receivers with DIN socket: 6270204 5 pins DIN standard (2 signals)
Cables as extra accessories		For receivers with RCA phono plugs: 6270215 (2 x 2 signals)	For receivers with RCA phono plugs: 6270216 (2 signals)



revious version of PC9, rocomputer).

Inthält die frühere Version der PC9, 8002401 (Microcomputer).

